

200 days schedule (CC6021) for treatment of complicated cases of Type II Diabetes (Days 41 to 80).

Pankaj Oudhia



Introductory Note

In complicated cases of Type II Diabetes, the Traditional Healers of Indian state Chhattisgarh use Complex Herbal Formulations. They use it in form of schedules of different durations including 200 days schedule. These Complex Herbal Formulations are used with internal and external remedies and specific food materials. I have documented traditional knowledge practiced in over 10,000 complicated cases of Type II Diabetes. This research document presents knowledge about herbs and herbal formulations used in Complicated Case 6021. In treatment of such cases there is no thumb rule. The treatment varies from patient to patient. Different Healers give different views and comments on same schedule. It results in modified schedules.

Keywords: *Madhuca indica, Mangifera indica, Semecarpus anacardium, Pterocarpus marsupium, Azadirachta indica, Butea monosperma, Cleistanthus collinus, Ventilago denticulata, Terminalia chebula, Terminalia bellirica, Terminalia arjuna, Emblica officinalis, Cassia fistula, Schleicheria oleosa, Wrightia tinctoria, Chloroxylon swietenia, Diospyros melanoxylon, Haldina cordifolia, Mitragyna parvifolia, Ficus benghalensis, Ficus religiosa, Ficus virens, Ficus racemosa, Syzygium cumini, Hymenodictyon excelsum, Buchanania lanzan, Artocarpus heterophyllus, Anthocephalus cadamba, Aegle marmelos, Shorea robusta, Kydia calycina, Tectona grandis, Vanda tessellata, Bombax ceiba, Dalbergia paniculata, Firmiana colorata, Terminalia alata, Pongamia pinnata, Chlorophytum tuberosum, Aloe vera, Curculigo orchiodes, Mucuna pruriens, Saraca asoca, Asparagus racemosus, Withania somnifera, Withania coagulans, Sphaeranthus indicus, Cyperus rotundus, Bos indicus, Trichuriella monsoniae, Justicia betonica, Paspalum scrobiculatum, Wattakaka volubilis, Knoxia mollis, Evolvulus nummularis, Waltheria indica, Phyllodium pulchellum, Selaginella bryopteris, Allmania nodiflora, Olax imbricata, Orthosiphon rubicundus, Symphorema involucreatum, Lannea coromandelica, Plumbago zeylenica, Rivea hypocrateriformis, Helicteres isora, Combretum sp., Hemigraphis latebrosa, Lepidagathis cristata, Indoneesiella*

longipedunculata, *Eragrostis uniloides*, *Cottonia peduncularis*, *Oryza sativa*, Medicinal Rice, Biodiversity, Documentation, Traditional Allelopathic Knowledge, Millets, Ayurveda, Unani, Type II Diabetes, Tree Shade Therapy, *Holarrhena antidysenterica*, *Eclipta alba*, Neem Mud, Medicinal Rice Soil, *Commelina benghalensis*, *Hyptis suaveolens*, *Blumea lacera*, *Hibiscus rosa-sinensis*, *Tridax procumbens*, *Solanum xanthocarpum*, *Achyranthes aspera*, *Sphaeranthus indicus*, *Urginea maritima*, *Jasminum sambac*, *Hedychium coronarium*, *Curcuma longa*, *Curcuma aromatica*, *Curcuma amada*, *Curcuma caesia*, *Mentha* sp., Jagmandal Kanda, Bhains Dhenti, *Trigonella foenum-graecum*, *Spilanthes acmella*, *Gloriosa superba*, *Careya arborea*, *Strychnos nux-vomica*, *Sterculia urens*, *Strychnos potatorum*, *Cassia fistula*, Medicinal Mushroom, Bare Foot Crushing, Madhumeh, Paramparik Gyan, *Dillenia indica*, *Annona squamosa*, *Annona reticulata*, *Miliusa tomentosa*, *Cissampelos pareira*, *Cocculus hirsutus*, *Tinospora cordifolia*, *Berberis asiatica*, *Nelumbo nucifera*, *Argemone mexicana*, *Fumaria indica*, *Brassica juncea*, *Cochlearia cochlearioides*, *Lepidium sativum*, *Eruca sativa*, *Sisymbrium irio*, *Capparis decidua*, *Crateva religiosa*, *Cleome monophylla*, *Cleome simplicifolia*, *Maerua arenaria*, *Hybanthus enneaspermus*, *Cochlospermum religiosum*, *Viola betonicifolia*, *Flacourtia indica*, *Drymaria cordata*, *Spergula arvensis*, *Stellaria media*, *Tamarix dioica*, *Tamarix ericoides*, *Abutilon hirtum*, *Abutilon indicum*, *Hibiscus cannabinus*, *Pavonia odorata*, *Pavonia repanda*, *Pavonia zeylanica*, *Thespesia populnea*, *Biophytum petersianum*, *Feronia limonia*, *Garuga pinnata*, *Aglaia elaeagnoidea*, *Melia azedarach*, *Toona ciliata*, *Cassine glauca*, *Maytenus bailadillana*, *Ampelocissus latifolia*, *Leea indica*, *Sapindus emarginatus*, *Sapindus laurifolia*, *Sapindus mukorossi*, *Butea parviflora*, *Clitoria ternatea*, *Dalbergia lanceolaria*, *Desmodium gangeticum*, *Indigofera angulosa*, *Indigofera caerulea*, *Indigofera cassioides*, *Indigofera cordifolia*, *Tephrosia purpurea*, *Shuteria vestita*, *Wagatea spicata*, *Rothia indica*, *Entada phaseoloides*, *Xylia xylocarpa*, *Osbeckia rostrata*, *Sonerila tenera*, *Pycnocycla glauca*, *Goniocaulon indicum*, *Wedelia urticaefolia*, *Stylidium tenellum*, *Youngia japonica*, *Opuntia* sp., *Celastrus paniculatus*, *Caesalpinia bonduc*, *Nerium* sp., *Triticum* sp., *Gossypium* sp., *Momordica charantia*, *Coccinia grandis*, *Coccinia palmata*, *Ricinus communis*, *Pueraria tuberosa*, *Tacca* sp., *Centella asiatica*, *Alangium salviifolium*, Medicinal Rice “Pashar”, *Cynodon dactylon*, *Cassia tora*, *Acorus calamus*, *Acorus gramineus*, *Gardenia gummifera*, Medicinal Rice “Baisur”, Medicinal Rice “Udan Pakheru”, Medicinal Rice “Kanthi Banko”, *Phyla nodiflora*, *Rubia cordifolia*, *Eulophia nuda*, *Putranjiva roxburghii*, *Euphorbia hirta*, *Boerhavia diffusa*, *Santalum album*, *Ocimum sanctum*, *Phyllanthus amarus*, *Leucas aspera*, *Leucas cephalotes*, *Carthamus oxyacantha*, *Carthamus tinctorius*, *Catharanthus roseus*, *Gymnema sylvestre*, *Oroxylum indicum*, *Agave americana*, *Tricholepis glaberrima*, *Trapa natans*, *Tribulus terrestris*, *Abroma* sp., *Typha* sp., *Abrus precatorius*, *Foeniculum vulgare*, *Lagenaria siceraria*, *Physalis minima*, *Fimbristylis* sp., *Sonchus asper*, *Vernonia* sp., *Mesua ferrea*, *Stereospermum personatum*, *Trachyspermum* sp., *Leonotis* sp., *Ficus mollis*, *Ficus rumphii*, *Garcinia* sp., *Asteracantha longifolia*, *Nyctanthes arbor-tristis*, *Nigella sativa*, *Lathyrus* sp., *Lantana camara*, *Parthenium hysterophorus*, *Stevia rebaudiana*, *Mallotus philippensis*, *Eleusine indica*, *Ipomoea turpethum*, *Drynaria quercifolia*, *Elephantopus scaber*, *Abelmoschus ficulneus*, *Acacia catechu*, *Acacia concinna*, *Acacia farnesiana*, *Achyranthes bidentata*, *Adansonia digitata*, *Aeginetia indica*, *Aeschynomene americana*, *Ageratum houstonianum*, *Ageratum conyzoides*, *Amaranthus spinosus*, *Amaranthus viridis*, *Ananas*

comosus, *Andrographis echiioides*, *Anogeissus latifolia*, *Apluda mutica*, *Argyreia nervosa*, *Arisaema costatum*, *Artemisia nilagirica*, *Artocarpus lakoocha*, *Averrhoa carambola*, *Bacopa monnieri*, *Barleria prionitis*, *Bauhinia purpurea*, *Bauhinia racemosa*, *Bauhinia vahlii*, *Bauhinia variegata*, *Bauhinia tomentosa*, *Benincasa hispida*, *Bidens pilosa*, *Biophytum sensitivum*, *Blumea glomerata*, *Blumea mollis*, *Borassus flabellifer*, *Bombax insigne*, *Boerhavia erecta*, *Brassica juncea*, *Bridelia retusa*, *Caesalpinia sappan*, *Cajanus cajan*, *Calotropis procera*, *Capparis decidua*, *Cardiospermum halicacabum*, *Carissa carandas*, *Caryota urens*, *Celosia argentea*, *Cestrum nocturnum*, *Chlorophytum comosum*, *Cichorium intybus*, *Cirsium arvense*, *Citrullus colocynthis*, *Citrus medica*, *Clerodendrum inerme*, *Coix lacryma-jobi*, *Coleus* sp., *Conyza* sp., *Corchorus* sp., *Costus speciosus*, *Cressa cretica*, *Crinum asiaticum*, *Anogeissus pendula*, *Trewia nudiflora*, *Schrebera swietenoides*, *Ammania multiflora*, *Brachiaria repens*, *Eleocharis* sp., *Limnophila* sp., *Phragmites karka*, *Scirpus* sp., *Oxalis corniculata*, *Actinodaphne angustifolia*, *Agrostis* sp., *Alhagi* sp., *Bougainvillea*, *Caesalpinia digyna*, *Chenopodium album*, *Cordia dichotoma*, *Digitaria* sp., *Digera* sp., *Fagopyrum esculentum*, *Pterygota alata*, *Soymida febrifuga*, *Embelia ribes*, *Embelia tsjeriam-cottom*, *Enicostema axillare*, *Hemidesmus indicus*, *Marsdenia volubilis*, *Balanites aegyptiaca*, *Andrographis echiioides*, *Canscora decussata*, *Diplocyclos palmatus*, *Guizotia abyssinica*, *Ichnocarpus frutescens*, *Leptadenia reticulata*, *Litsea monopetala*, *Oldenlandia corymbosa*, *Peucedanum nagepurens*, *Pistia stratiotes*, *Polygala arvensis*, *Sesamum orientale*, *Smilax zeylanica*, *Thalictrum foliolosum*, *Uraria picta*, *Vitex peduncularis*, *Vitex negundo*, *Xeromphis spinosa*, *Vetiveria zizanioides*, *Commiphora wightii*, *Boswellia serrata*, *Zanthoxylum armatum*, *Reinwardtia indica*, *Melochia* sp., *Tribulus alatus*, *Paracalyx scariosus*, *Cylista* sp., *Arachis hypogaea*, *Rhus parviflora*, *Spondias pinnata*, *Moringa oleifera*, *Morinda citrifolia*, *Smithia conferta*, *Zornia gibbosa*, *Drosera* sp., *Ludwigia octovalvis*, *Bryonopsis laciniata*, *Cucurbita maxima*, *Cucurbita pepo*, *Trichosanthes cucumerina*, *Trichosanthes tricuspidata*, *Apium graveolens*, *Coffea arabica*, *Paederia scandens*, *Pavetta* sp., *Ixora* sp., *Centipeda minima*, *Helianthus annuus*, *Emilia sonchifolia*, *Glossogyne bidens*, *Glossogyne pinnatifida*, *Sonchus arvensis*, *Cucumis trigonus*, *Cucumis sativus*, *Cucumis melo*, *Anagallis arvensis*, *Olax scandens*, *Mardajadi*, *Vashikarani*, *Sammohini*, *Selaginella repanda*, *Selaginella involvens*, *Selaginella indica*, *Selaginella ciliaris*, *Huperzia hamiltonii*, *Palhinhaea cernua*, *Isoetes bilaspurensis*, *Botrychium lanuginosum*, *Ophioglossum costatum*, *Ophioglossum reticulatum*, *Leptochilus axillaris*, *Paraleptochilus decurrens*, *Microsorium membranaceum*, *Pyrrosia adnascens*, *Cheilanthes* sp., *Actiniopteris radiata*, *Hemionitis arifolia*, *Gorochan*, *Microlepia* sp., *Zonabris pustulata*, *Trombidium* sp., *Aspidomorpha miliaris*, *Chrysolina madrasae*, *Helicoverpa armigera*, *Rice Green Plant Hopper*, *Rice Brown Plant Hopper*, *Oecophylla smaragdina*, *Abelmoschus moshcatus*, *Rauvolfia serpentina*, *Rauvolfia tetraphylla*, *Avena sativa*, *Panicum* sp., *Sorghum vulgare*, *Cissus quadrangularis*, *Martynia annua*, *Momordica dioica*, *Ipomoea aquatica*, *Ipomoea reniformis*, *Ipomoea* sp., *Aerva lanata*, *Phaseolus trilobus*, *Aristolochia indica*, *Datura* sp., *Areca catechu*, *Basella* sp., *Bixa orellana*, *Cinnamomum* sp., *Cocos nucifera*, *Coptis teeta*, *Convolvulus arvensis*, *Colchicum luteum*, *Cryptocoryne* sp., *Cuminum cyminum*, *Phytochemical and biological studies*, *Acidosis*, *Diabetic*; *Diabetes Insipidus*; *Diabetes Insipidus*, *Nephrogenic*; *Diabetes Mellitus*; *Diabetes Mellitus*, *Adult-Onset*; *Diabetes Mellitus*, *Brittle*; *Diabetes Mellitus*, *Gestational*; *Diabetes Mellitus*, *Insulin-Dependent*; *Diabetes Mellitus*, *Juvenile-*

Onset; Diabetes Mellitus, Ketosis-Prone; Diabetes Mellitus, Ketosis-Resistant; Diabetes Mellitus, Maturity-Onset; Diabetes Mellitus, Non-Insulin-Dependent; Diabetes Mellitus, Slow-Onset; Diabetes Mellitus, Stable; Diabetes Mellitus, Sudden-Onset; Diabetes Mellitus, Type 1; Diabetes Mellitus, Type 2; Diabetes, Autoimmune; Diabetes, Bronze; Diabetes, Gestational; Diabetes, Pregnancy-Induced; Diabetic Amyotrophy; Diabetic Autonomic Neuropathy; Diabetic Ketoacidosis; Diabetic Ketosis; Diabetic Neuralgia; Diabetic Neuropathies, Diabetic Polyneuropathy; Diabetic Retinopathy; Jadi-Buti, Sugar ki bimari, Folklore; Diabetic patients (Initial stage) having stomach related troubles; old aged Diabetic patients having different types of skin diseases; old aged Diabetic patients having skin as well as stomach related diseases; female Diabetic patients having blood and stomach related troubles; Diabetic patients (advanced stage) having Kidney related troubles; Diabetic patients (advanced stage) having Sick Cell Anaemia with poor body resistance; Diabetic patients (Second stage) having liver related troubles; Diabetic patients having poor body resistance with skin diseases; Diabetic patients (Second stage) with Kidney and Liver related troubles; Diabetic patients having blood related diseases with diseases of Digestive system; Diabetic patients having spleen and intestine related troubles; Diabetic patients having eye related diseases and Headache specially Sun Headache; Diabetic patients having nervous system related diseases; female Diabetic patients having spleen related troubles; Diabetic patients with poor sexual health; Diabetic patients having Heart troubles and Migraine; Diabetic patients at second stage having problem of Insomnia; Diabetic patients having spleen and urinary system related diseases; Diabetic patients having Piles specially bleeding Piles and poor memory; female Diabetic patients having Asthma and Leucorrhoea; Diabetic patients having digestive system related troubles; Diabetic patients having throat related troubles; the Diabetic patients having old respiratory troubles; Diabetic patients having extreme weakness due to exhaustive diseases; Diabetic patients having problem of chronic constipation and Acidity; Diabetic patients (Advanced stage) having Parkinson's disease; Diabetic patients (Advanced stage) having skin diseases; Diabetic patients (Advanced stage) having worm related troubles and Leucoderma; Diabetic patients, at initial stage having non healing old wounds; Diabetic patients, at initial stage having respiratory and gynecological troubles; Diabetic patients, at initial stage having initial stage of cancer; Diabetic patients, at initial stage having joint pain; Diabetic patients, at initial stage having new problem of Insanity and other associated troubles; Diabetic patients, at initial stage having Syphilis; Diabetic patients, at initial stage having old problem of Hydrocele and associated troubles; Diabetic patients, at initial stage having Urticaria and other related troubles; Diabetic patients, at initial stage having Sick Cell Anaemia with extreme weakness; Diabetic patients, at initial stage having brain related troubles; Diabetic patients, at initial stage having AIDS like symptoms; Diabetic patients, at initial stage having advanced stage of Sick Cell Anaemia; Diabetes with hypertension and other associated troubles; Diabetes with Asthma and associated troubles; Diabetes with Asthma and Gout; Diabetes with Leucoderma; Diabetes with old problem of sinusitis, Agronomy, Soil Management, Traditional Agriculture Knowledge, Methi Cultivation, Medicinal weed, Medicinal insect, Medicinal mite, Organic farming, Sustainable Agriculture, Minor forest produces, NWFP, NTFF, Medicinal Soil, Ecofarming, Indian Agriculture, Medicinal and Aromatic Crops, Ecological knowledge, Allelopathy, Tree farming, Agroforestry, Jhum cultivation, Raipur, Bilaspur, Bastar, Kanker, Jagdalpur,

Konta, Dantewada, Bhopalpatnam, Bijapur, Bhanupratappur, Narayanpur, Kondagaon, Korar, Durg, Charama, Balod, Balodabajar, Sirpur, Mahasamund, Dhamtari, Rajim, Keshkal, Nagri-Sihawa, Narharpur, Kulhadighat, Sikasar, Mainpur, Gariaband, Chhura, Devbhog, Sookha Nadi, Rasela, Kansinghi, Heerabatar, Nagbeladih, Sankra, Jhint, Mohda, Mohdi, Singpur, Parsuli, Dugli, Niyamgiri Hills, Dongargarh, Rajnandgaon, Bagbahera, Pithora, Barnawapara, Gaidabri, Bhilai, Patan, Kosampali, Mahanadi, Kharun river, Pairi river, Indravati River, Sheonath River, Korla, Raigarh, Chirmiri, Chhuikhadan, Khairagarh, Gandai, Bakarkatta, Salhewara, Baikunthpur, Tilda, Mohgaon, Chhote Dongar, Jabalpur, Maihar, Chitrakot, Orissa, West Bengal, Pune, Ajirma, Kawardha, Chilfi, Bastanar, Tokapal, Makri, Farasgaon, Darbha, Lohandiguda, Bakavand, Bemetara, Simga, Bhoramdeo, Mandla, Chhindwara, Patalkot, Ahmedabad, Mount Abu, Himalaya, Jharkhand, Chatra, Birajpali, Tendukona, Biotechnology, Micropropagation, Tissue Culture, Gene Pool, Germplasm, Bhramarmari, Agrohomoepathy, Orchha, Agrohomoepathy, Tissue remedies, Gond, Abhuj Maria, Bhatra, Halbaa, Dhurvaa, Muria, BisonHorn Maria, Baiga, Bare Foot Doctors, Bare Foot Taxonomists, Medicinal Plant Database (Diabetes), Tikhur Burfi, Bafauri, Guram, Kochai ke Dahreri, Minjhra Badi, Paeus, Tethri, Khurmi, Ghia Taroi Ke Sag, Hadjod ke Halwa, Wilderness medicine (Expedition medicine), Pataltumbi, Bavasir, Telia Kand, Ankol Tree, Adouri Badi, Tilli Ke Ladu, Rajgira Ladwa, Murra Laddu, Ghuska Roti, Dhuasi Ke Bhajia, Jholha Rumkelia, Masoor Batkar, Pan Roti, Charota Bhaji, Tiwra Ke Batkar, Chench Bhaji, Kusum Bhaji, Amari Bhaji, Chaur Peedhia, Khedha Bhaji, Bahera Ke Murabba, Kohda Bari, Chanti Bhaji Ke Bhajia, Muscaini Bhaji, Pathhari Bhaji, Bobra, Bathua Bhaji, Methi Bhaji, Tinpania Bhaji, Machharia Bhaji, Kamraj Ladu, Lai Ke Laddu, Lai Bari, Harra Ke Murabba, Paushtik Murabba, Namkeen Phara, Dahi Mircha, Khaskhas Ke Halwa, Bhatkatiya Bhaji, Dhens Ke Sabji, Chutchutia Ke Sabji, Parsa Gond ke Halwa, Umrasa, Chiraunji Ke Burfi, Barejha Kanda, Bael Phal Ke Shurbut, Bhatkatiya Phar Ke Sag, Dhanbahar Phool Ke Chutney, Keu Ke Sag, Chinta Bhaji, Chapra Ke Chai, Bans Ke Athan, Telia Bhaji, KeuKand ke Papchi, Telia Kand Ke Papchi, Chukka Bhaji, Sarson Ke Saag, Panikarela Ke Bhaji, Siliyari Bhaji, Dhamin, Halim, Sukhedarshan, Nagdauna, Ghantavali, Sonapushpi, Jamalgota, Utran, Goraksha, Jeevanti, Khunkalan, Shalparni, Durva, Jungli Methi, Ulat Kambal, Pashanbhed, Chalta, Kendu, Halwa Tendu, Bhringraj, Gurjan Tree, Shivalingi, Tendu, Soma, Somlata, Bhuineem, Chirayata, Hazardana, Amarphal, Amarkand, Divya Aushadhiya, Taramira, Rudraksh, Banmooli, Jhaad Haldi, Farid Booti, Gandh Biroza, Talis Patra, Kamroop, Plaksha, Kulanjan, Amalvet, Gandhraj, Udumber, Nandi Vriksh.

How to Cite this Research Document

Oudhia, P. (2010). 200 days schedule (CC6021) for treatment of complicated cases of Type II Diabetes. <http://www.pankajoudhia.com>

Related Links

- [Excerpts from my field diary \(July 2009 onwards\)- set-1300e](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1300d](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1300c](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1300b](#)

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [Excerpts from my field diary \(July 2009 onwards\)- set-1102c](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1102b](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1102a](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1101e](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1101d](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1101c](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1101b](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1101a](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1100e](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1100d](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1100c](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1100b](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1100a](#)

For Article Index, please visit

<http://pankajoudhia.com/newwork.html>

Related Google Knols

Oudhia, Pankaj. Medicinal Rice Tenduphool [Internet]. Version 3. Knol. 2008 Nov 4. Available from: <http://knol.google.com/k/pankaj-oudhia/medicinal-rice-tenduphool/3nerdtj3s9l79/3>.

Oudhia, Pankaj. Type II Diabetes and Kodo (*Paspalum scrobiculatum*):Traditional Medicinal Knowledge about Kodomillet in Indian state Chhattisgarh with special reference to Type II Diabetes [Internet]. Version 5. Knol. 2009 Oct 6. Available from: <http://knol.google.com/k/pankaj-oudhia/type-ii-diabetes-and-kodo-paspalum/3nerdtj3s9l79/8>.

Oudhia, Pankaj. Type II Diabetes and Traditional Healing Huts [Internet]. Version 3. Knol. 2008 Dec 22. Available from: <http://knol.google.com/k/pankaj-oudhia/type-ii-diabetes-and-traditional/3nerdtj3s9l79/7>.

Oudhia, Pankaj. Type II Diabetes and Medicinal Rice:Medicinal Rice used in Type II Diabetes Management in Indian state Chhattisgarh [Internet]. Version 5. Knol. 2008 Dec 31. Available from: <http://knol.google.com/k/pankaj-oudhia/type-ii-diabetes-and-medicinal-rice/3nerdtj3s9l79/5>.

Oudhia, Pankaj. Traditional Allopathic Knowledge and *Mitragyna parvifolia*. Part I [Internet]. Version 14. Knol. 2009 Sep 23. Available from: <http://knol.google.com/k/pankaj-oudhia/traditional-allopathic-knowledge-and/3nerdtj3s9l79/10>.

Oudhia, Pankaj. Traditional Allopathic Knowledge and *Mitragyna parvifolia*. Part II [Internet]. Version 3. Knol. 2009 Sep 24. Available from: <http://knol.google.com/k/pankaj-oudhia/traditional-allopathic-knowledge->

and/3nerdtj3s9l79/11.

Oudhia, Pankaj. Traditional Allelopathic Knowledge and Mitragyna parvifolia. Part III [Internet]. Version 4. Knol. 2009 Oct 14. Available from:

<http://knol.google.com/k/pankaj-oudhia/traditional-allelopathic-knowledge-and/3nerdtj3s9l79/12>.

© Pankaj Oudhia

DAY 41-44

Tim External Remedies

e/Re
medi

es

DA

Y 1

4

AM

1

Internal
Remedie
s

Re
mar
ks

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2

3

4

5

6

7

8

9

10

11

12
13
14

| | |
|---------|-------|
| CH | Tak |
| F161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN | stric |
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |

15
16
17
18
19
20
5
AM
1

TRSH1

2
3
4
5
6
7
8
9
10

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

11

TRSH1

FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F161 e it

| | |
|---------|-------|
| (29+3M | und |
| ORN- | er |
| 2EVEN | stric |
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |

15
16
17
18
19
20
7
AM
1

HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

11
12
13
14
15

16
17
18
19
20
8
AM
1

TRSH1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t

| | |
|---------|-------|
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |

16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

9
AM
1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19

20
10
AM
1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of

15
16
17
18
19

NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

20

11 TRSH1

AM

1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2 TRSH1

3 TRSH1

4 TRSH1

5 TRSH1

6 TRSH1

7 TRSH1

8 TRSH1

9 TRSH1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

10 TRSH1

11 TRSH1

12 TRSH1

13 TRSH1

14 TRSH1

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1

NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

20 TRSH1
12 TRSH1
AM
1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
01
PM
1

SEE
T/ME+1 (WI
+1/MDR LD,

2
3
4
5
6
7
8
9
10

C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

11
12
13
14

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea

15
16
17
18
19
20
02
PM
1

NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,

2
3
4
5
6
7
8
9
10

C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
03
PM
1

TRSH1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,

| | | | |
|----|-------|--|--|
| | | | DO, FP, WS)</ B> |
| 2 | TRSH1 | | |
| 3 | TRSH1 | | |
| 4 | TRSH1 | | |
| 5 | TRSH1 | | |
| 6 | TRSH1 | | |
| 7 | TRSH1 | | |
| 8 | TRSH1 | | |
| 9 | TRSH1 | | |
| 10 | TRSH1 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 11 | TRSH1 | | |
| 12 | TRSH1 | | |
| 13 | TRSH1 | | |
| 14 | TRSH1 | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont |

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04
PM
1

LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,

2
3
4
5
6
7
8
9
10

DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
05
PM
1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</

2
3
4
5
6
7
8
9
10

B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
</
B>

11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don

15
16
17
18
19
20
06
PM
1

,
HONEY
/MILK,
19
VERS.,
LADPT
3,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</

2
3
4
5
6
7
8
9
10

B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
</
B>

11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don

15
16
17
18
19
20
07
PM
1

,
HONEY
/MILK,
19
VERS.,
LADPT
3,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</

2
3
4
5
6
7
8
9
10

B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
</
B>

11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don

15
16
17
18
19
20
08
PM
1

,
HONEY
/MILK,
19
VERS.,
LADPT
3,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</

2
3
4
5
6
7
8
9
10

B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
09
PM
1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3
4

5
6
7
8
9
10

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to

15
16
17
18
19
20
10
PM
1

2
3
4

VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

5
6
7
8
9
10

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to

15
16
17
18
19
20
11
PM
1

2 HDP1

VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>
Pre
pare
it at

home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
takers
must
be
instructed
d
carefully.
Try
to
prepare
it
daily. If
patients
hav

e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

12 HDP2
PM
1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM

HDP3

pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare

it at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
take
rs
must
be
instructed
d
care
fully.
Try
to
prepare
it
daily.
If
patients

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP4

hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom

e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP5

resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und

er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
2
4
AM
1

ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

SEE
T/ME+1 (WI
+1/MDR LD,

2
3
4
5
6
7
8
9
10

C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

11
12
13
14

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea

15
16
17
18
19
20
5
AM
1

NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,

| | | | |
|----|-------|---|--|
| | | C-1-MDRC-22H5 | OP L, TA K, DO, FP, WS) |
| 2 | TRSH2 | | |
| 3 | TRSH2 | | |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | | |
| 10 | TRSH2 | SEE T/ME+1 +1/MDR C-1-MDRC-22H5 | (WILD, OP L, TA K, DO, FP, WS) |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CH F161 (29+3M ORN-2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
AM
1

NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,

| | | | |
|----|-------|---|--|
| | | C-1- MDRC- 22H5</ B> | OP L, TA K, DO, FP, WS)</ B> |
| 2 | TRSH2 | | |
| 3 | TRSH2 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CH F161 (29+3M | Tak e it und |

| | |
|---------|-------|
| ORN- | er |
| 2EVEN | stric |
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2

AM
1

2
3

4
5
6
7
8
9

NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,

10
11
12
13
14

FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs

15
16
17
18
19
20
8
AM
1

TRSH2

2
3

TRSH2
TRSH2

4
5

TRSH2
TRSH2

PARTIAL
LLY,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

2 TRSH2
3 TRSH2

LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,

| | | | |
|----|-------|---|---|
| | | C-1- MDRC- 22H5</ B> | OP L, TA K, DO, FP, WS)</ B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
10
AM
1

NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,

| | | | |
|----|--|---|--|
| | | 22H5 | TA K, DO, FP, WS) |
| 2 | | | |
| 3 | | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OP L, TA K, DO, FP, WS) |
| 4 | | | |
| 5 | | | |
| 6 | | | |
| 7 | | | |
| 8 | | | |
| 9 | | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OP L, TA K, DO, FP, WS) |
| 10 | | | |
| 11 | | | |
| 12 | | | |
| 13 | | | |
| 14 | | CH F161 (29+3M ORN- 2EVEN | Tak e it und er stric |

| | |
|---------|-------|
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |

15
16
17
18
19
20
11
AM
1

TRSH2

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2 TRSH2
3 TRSH2

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

)</
 B>

CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN stric
 +21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACO Tra
 M, NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT sult
 3, the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this

| | | | | |
|----|-------|--|---|--|
| | | | FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | for mul atio n. |
| 15 | TRSH2 | | | |
| 16 | TRSH2 | | | |
| 17 | TRSH2 | | | |
| 18 | TRSH2 | | | |
| 19 | TRSH2 | | | |
| 20 | TRSH2 | | | |
| 12 | TRSH2 | | | |
| AM | | | | |
| 1 | | | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 2 | TRSH2 | | | |
| 3 | TRSH2 | | | |
| | | | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 4 | TRSH2 | | | |
| 5 | TRSH2 | | | |
| 6 | TRSH2 | | | |
| 7 | TRSH2 | | | |

8 TRSH2
9 TRSH2

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2
PM
1

2
3

SPECIAL
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,

4
5
6
7
8
9

22H5</
B> TA
K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont

15
16
17
18
19
20
02
PM
1

LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,

| | | |
|----|---|--|
| | | DO, FP, WS)</ B> |
| 2 | | |
| 3 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 10 | | |
| 11 | | |
| 12 | | |
| 13 | | |
| 14 | CH F161 (29+3M ORN- 2EVEN +21, TAK, | Tak e it und er stric t sup |

SP, FP, ervi
 TECO, sion
 DO, of
 NACO Tra
 M, NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT sult
 3, the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

17
18
19
20
03
PM
1

TRSH2

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3

TRSH2

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul

| | | | |
|----|-------|--|------------|
| | | FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | atio n. |
| 15 | TRSH2 | | |
| 16 | TRSH2 | | |
| 17 | TRSH2 | | |
| 18 | TRSH2 | | |
| 19 | TRSH2 | | |
| 20 | TRSH2 | | |
| 04 | TRSH2 | SEE | |
| PM | | T/ME+1 | (WI |
| 1 | | +1/MDR | LD, |
| | | C-1- | OP |
| | | MDRC- | L, |
| | | 22H5</ | TA |
| | | B> | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | TRSH2 | | |
| 3 | TRSH2 | SEE | |
| | | T/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | OP |
| | | MDRC- | L, |
| | | 22H5</ | TA |
| | | B> | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | SEE | |

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

T/ME+1 (WI
 +1/MDR LD,
 C-1- OP
 MDRC- L,
 22H5</ TA
 B> K,
 DO,
 FP,
 WS
)</
 B>

CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN stric
 +21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACO Tra
 M, NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT sult
 3, the
 SPECIA Hea
 L lers.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
05 TRSH2
PM
1

2 TRSH2
3 TRSH2

PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,

| | | | |
|----|-------|---|---|
| | | | DO, FP, WS)</ B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
06
PM
1

RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,

| | | |
|----|--|--|
| | | WS)</ B> |
| 2 | | |
| 3 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 10 | | |
| 11 | | |
| 12 | | |
| 13 | | |
| 14 | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, | Tak e it und er stric t sup ervi sion |

15
16
17
18

DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
07
PM
1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

10
11

12
13
14

| | |
|---------|-------|
| CH | Tak |
| F161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN | stric |
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |

15
16
17
18
19
20
08
PM
1

FTS-
MV,
AIAA-
YES,
HRA-
NO)

2
3

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,

10
11
12
13
14

C-1-
MDRC-
22H5</
B>
OP
L,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't

15
16
17
18
19
20
09
PM
1

NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,

4
5
6
7
8
9

WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don

15
16
17
18
19
20
10
PM
1

,
HONEY
/MILK,
19
VERS.,
LADPT
3,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</

2
3

B>
SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra

15
16
17
18
19
20

M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

11
PM
1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr

2 HDP1

ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly

external remedies for blank periods (from 11PM to 3 AM)
) administered by care takers, please consult Traditional Healers. It may be different for different patients.

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

12 HDP2

PM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs

2
3
4
5
6
7

must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any related trouble then consult Healers for modification.

8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be

2
3
4
5
6
7
8
9

instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte

2
3
4
5
6
7
8
9
10
11

d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

12
13
14
15
16
17
18
19
20
03
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care

2
3
4
5
6
7
8
9
10
11
12
13

full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

14
15
16
17
18
19
20

DA
Y
3
4
AM
1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3
4

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over

5
6
7
8
9
10
11
12
13
14
15
16
17
18

RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
F161 e it

| | |
|---------|-------|
| (29+3M | und |
| ORN- | er |
| 2EVEN | stric |
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |

19
20
5 TRSH3
AM
1

2 TRSH3
3 TRSH3
4 TRSH3

HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3
15 TRSH3

LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

16 TRSH3
17 TRSH3
18 TRSH3

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.

| | | | | |
|----|-------|--|---|--|
| | | | FTS- MV, AIAA- YES, HRA- NO) | |
| 19 | TRSH3 | | | |
| 20 | TRSH3 | | | |
| 6 | TRSH3 | | | |
| AM | | | | |
| 1 | | | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 2 | TRSH3 | | | |
| 3 | TRSH3 | | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 4 | TRSH3 | | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- | Tak e it und er stric t sup ervi sion of Tra diti |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,

| | | | |
|----|-------|---|---|
| | | C-1- MDRC- 22H5</ B> | OP L, TA K, DO, FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over |

| | | | |
|----|-------|--------------|-------------|
| | | RESTRICTIONS | diet. Don't |
| | | , HONEY | hesi |
| | | /MILK, | tate |
| | | 19 | to |
| | | VERS., | con |
| | | LADPT | sult |
| | | 3, | the |
| | | SPECIA | Hea |
| | | L | lers. |
| | | PRECA | Don |
| | | UTION- | 't |
| | | NERV. | take |
| | | DIS., | mod |
| | | IAFPT- | ern |
| | | NO, | dru |
| | | IAFCT- | gs |
| | | PARTIA | with |
| | | LLY, | this |
| | | FWN- | for |
| | | NO, | mul |
| | | FTP- | atio |
| | | SM, | n. |
| | | FTS- | |
| | | MV, | |
| | | AIAA- | |
| | | YES, | |
| | | HRA- | |
| | | NO)</B | |
| | | > | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | SEE | |
| | | T/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | OP |
| | | MDRC- | L, |
| | | 22H5</ | TA |
| | | B> | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |

| | | | |
|--------------|-------|---|--|
| 7 AM 1 | TRSH3 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 2 | TRSH3 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 3 | TRSH3 | | |
| 4 | TRSH3 | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

10 TRSH3
11 TRSH3
12 TRSH3

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the

| | | | |
|----|-------|---|--|
| | | SPECIAL L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 17 | TRSH3 | | |
| 18 | TRSH3 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 8 | TRSH3 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, |
| AM | | | |
| 1 | | | |

| | | | |
|---|-------|--|--|
| | | | WS)</ B> |
| 2 | TRSH3 | | |
| 3 | TRSH3 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 4 | TRSH3 | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT 3, SPECIA | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs

| | | | |
|----|-------|---|--|
| | | PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) | with this formula n. |
| 17 | TRSH3 | | |
| 18 | TRSH3 | SEE T/ME+1 +1/MDR C-1-MDRC-22H5 | (WILD, OP L, TA K, DO, FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 9 | TRSH3 | SEE T/ME+1 +1/MDR C-1-MDRC-22H5 | (WILD, OP L, TA K, DO, FP, WS) |
| AM | | | |
| 1 | | | |
| 2 | | | |
| 3 | | SEE T/ME+1 +1/MDR C-1-MDRC- | (WILD, OP L, |

22H5 TA
K,
DO,
FP,
WS
)
Take
it
und
er
stric
t
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Kee
p
cont
rol
over
diet.
Don
't
hesi
tate
to
con
sult
the
Hea
lers.
Don
't
take
mod
ern
dru
gs
with

| | | |
|----|---|--|
| | LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | this for mul atio n. |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 10 | | |
| 11 | | |
| 12 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 13 | | |
| 14 | | |
| 15 | | |
| 16 | CH | Tak |

| | |
|---------|-------|
| F161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN | stric |
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |

| | | |
|----|---|--|
| | YES, HRA- NO) | |
| 17 | | |
| 18 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 10 | | |
| AM | | |
| 1 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 2 | | |
| 3 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 4 | CH F161 | Tak e it |

| | |
|---------|-------|
| (29+3M | und |
| ORN- | er |
| 2EVEN | stric |
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |

5
6
7
8
9

HRA-
NO)

| | |
|---|--|
| SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
|---|--|

10
11
12

| | |
|---|--|
| SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
|---|--|

13
14
15
16

| | |
|---|---|
| CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, | Tak e it und er stric t sup ervi sion of |
|---|---|

17
18

| | |
|--------|-------|
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| SEE | |
| T/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | OP |

19
20
11
AM
1

MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra

5
6
7
8
9

M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI

10
11
12

+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

13
14
15
16

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol

17
18

19

DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

20
12
AM
1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over

5
6
7
8
9

RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</

10
11
12

B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult

17
18

19
20
01
PM
1

3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,

2
3

FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the

5
6
7
8
9

SPECIAL
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA

13
14
15
16

B> K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru

| | | |
|----|---|--|
| | IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | gs with this for mul atio n. |
| 17 | | |
| 18 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 02 | | |
| PM | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 1 | | |
| 2 | | |
| 3 | SEE T/ME+1 +1/MDR C-1- | (WI LD, OP |

MDRC- L,
 22H5</ TA
 B> K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN stric
 +21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACO Tra
 M, NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT sult
 3, the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs

5
6
7
8
9

PARTIAL
LLY,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

13
14
15

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

| | |
|---------|-------|
| CH | Take |
| F161 | it |
| (29+3M | under |
| ORN- | er |
| 2EVEN | stric |
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |

| | | |
|----|-------|--|
| | | AIAA- YES, HRA- NO) |
| 17 | | |
| 18 | | SEE T/ME+1 (WI +1/MDR LD, C-1- OP MDRC- L, 22H5</ TA B> K, DO, FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 03 | TRSH3 | SEE T/ME+1 (WI +1/MDR LD, C-1- OP MDRC- L, 22H5</ TA B> K, DO, FP, WS)</ B> |
| PM | | |
| 1 | | |
| 2 | TRSH3 | |
| 3 | TRSH3 | SEE T/ME+1 (WI +1/MDR LD, C-1- OP MDRC- L, 22H5</ TA B> K, DO, FP, WS)</ B> |
| 4 | TRSH3 | CH Tak |

| | |
|---------|-------|
| F161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN | stric |
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |

| | | | |
|----|-------|--|--|
| | | YES, HRA- NO) | |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, | Tak e it und er stric t sup ervi sion |

17 TRSH3
18 TRSH3

DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
SEE
T/ME+1 (WI
+1/MDR LD,

| | | | |
|----|-------|---|--|
| | | C-1- MDRC- 22H5</ B> | OP L, TA K, DO, FP, WS)</ B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 04 | TRSH3 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| PM | | | |
| 1 | | | |
| 2 | TRSH3 | | |
| 3 | TRSH3 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 4 | TRSH3 | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, | Tak e it und er stric t sup ervi sion of |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE

| | | |
|----|-------|--|
| | | T/ME+1 (WI +1/MDR LD, C-1- OP MDRC- L, 22H5</ TA B> K, DO, FP, WS)</ B> |
| 10 | TRSH3 | |
| 11 | TRSH3 | |
| 12 | TRSH3 | SEE T/ME+1 (WI +1/MDR LD, C-1- OP MDRC- L, 22H5</ TA B> K, DO, FP, WS)</ B> |
| 13 | TRSH3 | |
| 14 | TRSH3 | |
| 15 | TRSH3 | |
| 16 | TRSH3 | CH Tak F161 e it (29+3M und ORN- er 2EVEN stric +21, t TAK, sup SP, FP, ervi TECO, sion DO, of NACO Tra M, NM- diti AYURV onal EDA, Hea NM- lers. UNANI, Kee NM- p WOR. cont |

17 TRSH3
18 TRSH3

LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

| | | | |
|----|-------|---------|-------|
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 05 | TRSH3 | SEE | |
| PM | | T/ME+1 | (WI |
| 1 | | +1/MDR | LD, |
| | | C-1- | OP |
| | | MDRC- | L, |
| | | 22H5</ | TA |
| | | B> | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | TRSH3 | | |
| 3 | TRSH3 | SEE | |
| | | T/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | OP |
| | | MDRC- | L, |
| | | 22H5</ | TA |
| | | B> | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 4 | TRSH3 | CH | Tak |
| | | F161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN | stric |
| | | +21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACO | Tra |
| | | M, NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |
| | | UNANI, | Kee |
| | | NM- | p |
| | | WOR. | cont |
| | | LIT., | rol |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS

| | | | |
|----|-------|--|--|
| | | |) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | SEE T/ME+1 +1/MDR C-1-MDRC-22H5 | (WILD, OP L, TA K, DO, FP, WS) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CH F161 (29+3M ORN-2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS , HONEY /MILK, 19 VERS., | Take it under strict supervision of Traditional Healers. Keep control over diet. Don't hesitate to con |

| | | | |
|----|-------|--------|-------|
| | | LADPT | sult |
| | | 3, | the |
| | | SPECIA | Hea |
| | | L | lers. |
| | | PRECA | Don |
| | | UTION- | 't |
| | | NERV. | take |
| | | DIS., | mod |
| | | IAFPT- | ern |
| | | NO, | dru |
| | | IAFCT- | gs |
| | | PARTIA | with |
| | | LLY, | this |
| | | FWN- | for |
| | | NO, | mul |
| | | FTP- | atio |
| | | SM, | n. |
| | | FTS- | |
| | | MV, | |
| | | AIAA- | |
| | | YES, | |
| | | HRA- | |
| | | NO)</B | |
| | | > | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | SEE | |
| | | T/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | OP |
| | | MDRC- | L, |
| | | 22H5</ | TA |
| | | B> | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 06 | TRSH3 | SEE | |
| PM | | T/ME+1 | (WI |
| 1 | | +1/MDR | LD, |
| | | C-1- | OP |
| | | MDRC- | L, |
| | | 22H5</ | TA |
| | | B> | K, |

2
3

DO,
FP,
WS
)</
B>

SEE
T/ME+1 B>(
+1/MDR WI
C-1- LD,
MDRC- OP
22H5</ L,
B> TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con

5
6
7
8
9

LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP

13
14
15
16

MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod

17
18

IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
07
PM
1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI

+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern

5
6
7
8
9

NO, drugs
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

13

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

14
15
16

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.

| | | | |
|----|--|---|--|
| | | FTS- MV, AIAA- YES, HRA- NO) | |
| 17 | | | |
| 18 | | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 19 | | | |
| 20 | | | |
| 08 | | | |
| PM | | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 1 | | | |
| 2 | | | |
| 3 | | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ |

CH B>
 F161 Tak
 (29+3M e it
 ORN- und
 2EVEN er
 +21, stric
 TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACO of
 M, NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY 't
 /MILK, hesi
 19 tate
 VERS., to
 LADPT con
 3, sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP- mul
 SM, atio
 FTS- n.

5
6
7
8
9

MV,
AIAA-
YES,
HRA-
NO)

10
11
12

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

13
14
15
16

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup

17
18

SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE

19
20
09
PM
1

T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>
CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi

TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

8
9

| | |
|---|--|
| SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
|---|--|

10
11
12

| | |
|---|--|
| SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
|---|--|

13
14
15
16

| | |
|---|---|
| CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee |
|---|---|

17
18

NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS

19
20
10
PM
1

)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p

5
6
7
8
9

WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,

10
11
12

FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate

17
18

19
20
11
PM
1

19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,

2 HDP5

22H5 TA
K,
DO,
FP,
WS
)
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.

Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for

4
5
6
7
8
9
10

blank periods (from 11PM to 3AM)
) administered by care takers, please consult Traditional Healers. It may be different for different patients.
.

11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d

2
3
4
5
6
7
8
9
10
11
12

care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

13
14
15
16
17
18
19
20
01
AM
1

HDP5

Pre
pare
it at
home
under
super
vision
of
Tra
ditional
Hea
lers.
Use
orga
nical
ly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full

2
3
4
5
6
7
8
9
10
11
12
13
14

y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

15
16
17
18
19
20
02
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16

to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

17
18
19
20
03
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

19
20

DA
Y
4
4
AM
1

2

| | |
|---|--|
| SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con |

3
4
5
6
7
8

LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p

9
10

WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</

11
12
13
14
15
16

B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this

| | | | |
|----|---|---|--------------------------|
| | | FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | for mul atio n. |
| 17 | | | |
| 18 | | | |
| 19 | | | |
| 20 | | | |
| 5 | TRSH4 (TAK- | SEE | |
| AM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | T/ME+1 | (WI |
| 1 | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | +1/MDR | LD, |
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C | C-1- | OP |
| | HAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, | MDRC- | L, |
| | WW, FFCDS, BOEX-MAX.) | 22H5</ | TA |
| | | B> | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | TRSH4 (TAK- | CH | Tak |
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | F161 | e it |
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | (29+3M | und |
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C | ORN- | er |
| | HAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, | 2EVEN | stric |
| | WW, FFCDS, BOEX-MAX.) | +21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACO | Tra |
| | | M, NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |
| | | UNANI, | Kee |
| | | NM- | p |
| | | WOR. | cont |
| | | LIT., | rol |

| | | | |
|---|---|--|--|
| | | DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT 3, SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | | |

| | | | |
|---|---|--|--|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont |

| | |
|--------|-------|
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| SEE | |
| T/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | OP |
| MDRC- | L, |
| 22H5</ | TA |
| B> | K, |
| | DO, |
| | FP, |
| | WS |
| |)</ |
| | B> |

9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

10 TRSH4 (TAK-

| | | | |
|----|---|---|--|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |

16

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH
F161
(29+3M
ORN-
2EVEN
+21,
TAK,
SP, FP,
TECO,
DO,
NACO
M, NM-
AYURV
EDA,
NM-
UNANI,
NM-
WOR.
LIT.,
DIET
RESTRI
CTIONS
,
HONEY
/MILK,
19
VERS.,
LADPT
3,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-
SM,
FTS-
B>
Tak
e it
und
er
stric
t
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Kee
p
cont
rol
over
diet.
Don
't
hesi
tate
to
con
sult
the
Hea
lers.
Don
't
take
mod
ern
dru
gs
with
this
for
mul
atio
n.

MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
AM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
1 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS

| | | | |
|---|---|--|--|
| | | |) |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1-MDRC-22H5 | (WILD, OP L, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1-MDRC-22H5 | (WILD, OP L, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | | |

| | | | |
|----|---|---|--|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |

- 13 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS

)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

7 TRSH4 (TAK-
AM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
1 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over

| | | | |
|---|--|-------------------------------------|--------------------------------------|
| | | RESTRICTIONS | diet. Don't |
| | | , HONEY | hesi |
| | | /MILK, | tate |
| | | 19 | to |
| | | VERS., | con |
| | | LADPT | sult |
| | | 3, | the |
| | | SPECIA | Hea |
| | | L | lers. |
| | | PRECA | Don |
| | | UTION- | 't |
| | | NERV. | take |
| | | DIS., | mod |
| | | IAFPT- | ern |
| | | NO, | dru |
| | | IAFCT- | gs |
| | | PARTIA | with |
| | | LLY, | this |
| | | FWN- | for |
| | | NO, | mul |
| | | FTP- | atio |
| | | SM, | n. |
| | | FTS- | |
| | | MV, | |
| | | AIAA- | |
| | | YES, | |
| | | HRA- | |
| | | NO)</B | |
| | | > | |
| 3 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEET/ME+1+1/MDRC-1-MDRC-22H5 | (WILD, OP L, TAK, DO, FP, WS) |
| 4 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | | |

| | | | |
|---|---|---|---|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol |

| | | | |
|----|---|---|--|
| | | DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT 3, SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | | |

- BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

| | | | |
|----|--|---|--|
| 16 | <p>TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</p> | <p>CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT 3, SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV,</p> | <p>Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.</p> |
|----|--|---|--|

| | | | |
|--------------|---|---|--|
| | | | AIAA- YES, HRA- NO) |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |

| | | | |
|---|---|---|--|
| | | | B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | | |

| | | | |
|----|---|---|--|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- | | |

| | | | |
|----|---|---|--|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |

| | | | | |
|--------------|---|---|--|----|
| | | | | B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 9 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> | |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. | |

| | | | |
|---|---|---|---|
| | | CTIONS , HONEY /MILK, 19 VERS., LADPT 3, SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C | | |

| | | | |
|---|--|--|--|
| | HAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1-MDRC-22H5 | (WILD, OP L, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN-2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over |

| | | | |
|----|---|---|--|
| | | RESTRICTIONS | diet. Don't |
| | | , HONEY | hesi |
| | | /MILK, | tate |
| | | 19 | to |
| | | VERS., | con |
| | | LADPT | sult |
| | | 3, | the |
| | | SPECIA | Hea |
| | | L | lers. |
| | | PRECA | Don |
| | | UTION- | 't |
| | | NERV. | take |
| | | DIS., | mod |
| | | IAFPT- | ern |
| | | NO, | dru |
| | | IAFCT- | gs |
| | | PARTIA | with |
| | | LLY, | this |
| | | FWN- | for |
| | | NO, | mul |
| | | FTP- | atio |
| | | SM, | n. |
| | | FTS- | |
| | | MV, | |
| | | AIAA- | |
| | | YES, | |
| | | HRA- | |
| | | NO)</B | |
| | | > | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | | |

| | | | |
|----|---|---|--|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- | CH | Tak |

DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-

| | | | |
|---------------|---|---|--|
| | | YES, HRA- NO) | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 10 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |

- 2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 3 TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</ B>
- 4 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 5 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 6 TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</ B>
- 7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C

| | | | |
|----|---|--|--|
| | HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1-MDRC-22H5 | (WILD, OP L, TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1-MDRC-22H5 | (WILD, OP L, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | | |

| | | | |
|----|---|---|--|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |

| | | | |
|---------------|--|---|---|
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 2 | | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don |

3

,
HONEY
/MILK,
19
VERS.,
LADPT
3,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4

5

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP

6
7
8

MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern

| | | |
|----|---|---|
| | NO, IAFCT-PARTIALLY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) > | dru gs with this for mul atio n. |
| 9 | SEE T/ME+1+1/MDR C-1-MDRC-22H5 | (WILD, OP L, TA K, DO, FP, WS) |
| 10 | | |
| 11 | | |
| 12 | SEE T/ME+1+1/MDR C-1-MDRC-22H5 | (WILD, OP L, TA K, DO, FP, WS) |
| 13 | | |
| 14 | | |
| 15 | SEE T/ME+1+1/MDR | (WILD, |

| | |
|---------|-------|
| C-1- | OP |
| MDRC- | L, |
| 22H5</ | TA |
| B> | K, |
| | DO, |
| | FP, |
| | WS |
| |)</ |
| | B> |
| CH | Tak |
| F161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN | stric |
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |

| | | |
|----|---|--|
| | IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | gs with this for mul atio n. |
| 17 | | |
| 18 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 12 | | |
| AM | | |
| 1 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 2 | CH F161 (29+3M ORN- 2EVEN | Tak e it und er stric |

| | |
|---------|-------|
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |

3

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4

5

6

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol

| | |
|--------|-------|
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| SEE | |
| T/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | OP |
| MDRC- | L, |
| 22H5</ | TA |
| B> | K, |
| | DO, |
| | FP, |
| | WS |
| |)</ |
| | B> |

12

| | |
|---|--|
| SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
|---|--|

13

14

15

| | |
|---|--|
| SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
|---|--|

16

| | |
|---|---|
| CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over |
|---|---|

17
18

19
20

| | |
|--------|-------|
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| SEE | |
| T/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | OP |
| MDRC- | L, |
| 22H5</ | TA |
| B> | K, |
| | DO, |
| | FP, |
| | WS |
| |)</ |
| | B> |

01
PM
1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take

| | | |
|---|--------|------|
| | DIS., | mod |
| | IAFPT- | ern |
| | NO, | dru |
| | IAFCT- | gs |
| | PARTIA | with |
| | LLY, | this |
| | FWN- | for |
| | NO, | mul |
| | FTP- | atio |
| | SM, | n. |
| | FTS- | |
| | MV, | |
| | AIAA- | |
| | YES, | |
| | HRA- | |
| | NO)</B | |
| | > | |
| 3 | SEE | |
| | T/ME+1 | (WI |
| | +1/MDR | LD, |
| | C-1- | OP |
| | MDRC- | L, |
| | 22H5</ | TA |
| | B> | K, |
| | | DO, |
| | | FP, |
| | | WS |
| | |)</ |
| | | B> |
| 4 | | |
| 5 | | |
| 6 | SEE | |
| | T/ME+1 | (WI |
| | +1/MDR | LD, |
| | C-1- | OP |
| | MDRC- | L, |
| | 22H5</ | TA |
| | B> | K, |
| | | DO, |
| | | FP, |
| | | WS |
| | |)</ |
| | | B> |
| 7 | | |
| 8 | CH | Tak |
| | F161 | e it |

| | |
|---------|-------|
| (29+3M | und |
| ORN- | er |
| 2EVEN | stric |
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |

9

HRA-
NO)
SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

10

11

12

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

13

14

15

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

16

CH Tak
F161 e it
(29+3M und

| | |
|---------|-------|
| ORN- | er |
| 2EVEN | stric |
| +21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |

17
18

NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

19
20
02
PM
1

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4
5
6

SEE
T/ME+1 (WI

7
8
9

+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
></
B>

10
11
12

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
></
B>

13
14
15

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
></
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA

| | | | |
|----|--|---|--|
| | | B> | K, DO, FP, WS)</ B> |
| 16 | | | |
| 17 | | | |
| 18 | | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 19 | | | |
| 20 | | | |
| 03 | TRSH4 (TAK- | SEE | |
| PM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | T/ME+1 | (WI |
| 1 | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | +1/MDR | LD, |
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C | C-1- | OP |
| | HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, | MDRC- | L, |
| | WW, FFCDS, BOEX-MAX.) | 22H5</ | TA |
| | | B> | K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- | CH | Tak |
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | F161 | e it |
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | (29+3M | und |
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C | ORN- | er |
| | HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, | 2EVEN | stric |
| | WW, FFCDS, BOEX-MAX.) | +21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACO | Tra |
| | | M, NM- | diti |

3

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

| | |
|--------|-------|
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| SEE | |
| T/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | OP |
| MDRC- | L, |
| 22H5</ | TA |
| B> | K, |

| | | | |
|---|---|---|--|
| | | | DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO | Tak e it und er stric t sup ervi sion of Tra |

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

>
SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA

| | | | |
|----|---|---|--|
| | | B> | K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C | SEE T/ME+1 +1/MDR C-1- | (WI LD, OP |

| | | | |
|----|--|--|---|
| | HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | MDRC-22H5 | L, TAK, DO, FP, WS) |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF161 (29+3MORN-2EVEN+21, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/MILK, 19VERS., LADPT3, SPECIALPRECAUTION- NERV. DIS., IAFPT-NO, IAFCT- | Take it under strict supervision of Traditional Healers. Keep control over diet. Don't hesitate to consult the Healers. Don't take modern drugs |

| | | | |
|---------|---|--|---------------------------------------|
| | | PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)/B> | with this for mulatio n. |
| 17 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1-MDRC-22H5 | (WILD, OP L, TAK, DO, FP, WS) |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 04 PM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | SEE T/ME+1 +1/MDR | (WILD, |

| | | | |
|---|---|---|--|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | C-1- MDRC- 22H5</ B> | OP L, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, |

DO,
FP,
WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,

| | | | |
|----|---|---|--|
| | WW, FFCDS, BOEX-MAX.) | 22H5 | TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OP L, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | SEE T/ME+1 +1/MDR | (WI LD, |

| | | | |
|---------------|---|--|--|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | C-1- MDRC- 22H5</ B> | OP L, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 05 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV | Tak e it und er stric t sup ervi sion of Tra diti onal |

| | |
|--------|-------|
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| SEE | |
| T/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | OP |
| MDRC- | L, |
| 22H5</ | TA |
| B> | K, |
| | DO, |

3 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

| | | | |
|---|---|---|--|
| | | | FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- | Tak e it und er stric t sup ervi sion of Tra diti |

9

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,

DO,
FP,
WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C
HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,

| | | | |
|----|---|---|---|
| | WW, FFCDS, BOEX-MAX.) | 22H5 | TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT 3, SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with |

| | | | |
|---------------|---|---|--|
| | | LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | this for mul atio n. |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 06 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+C | SEE T/ME+1 +1/MDR C-1- | (WI LD, OP |

HAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs

3

PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)
>
SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4
5
6

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

7
8

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t

| | |
|---------|-------|
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACO | Tra |
| M, NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| SEE | |

10
11
12

T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

13
14
15

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

16

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>
CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup

17
18

SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE

19
20
07
PM
1

2

T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.

3

4

5

6

CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI

7
8

+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod

| | | |
|----|---|--|
| | IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | ern dru gs with this for mul atio n. |
| 9 | | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 10 | | |
| 11 | | |
| 12 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 13 | | |
| 14 | | |
| 15 | SEE T/ME+1 | (WI |

+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern

| | | |
|----|--|---|
| | | NO, drugs IAFCT- gs PARTIA with LLY, this FWN- for NO, mul FTP- atio SM, n. FTS- MV, AIAA- YES, HRA- NO) |
| 17 | | |
| 18 | | SEE T/ME+1 (WI +1/MDR LD, C-1- OP MDRC- L, 22H5</ TA B> K, DO, FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 08 | | |
| PM | | |
| 1 | | SEE T/ME+1 (WI +1/MDR LD, C-1- OP MDRC- L, 22H5</ TA B> K, DO, FP, WS)</ B> |
| 2 | | |
| 3 | | SEE T/ME+1 (WI +1/MDR LD, |

4
5
6

C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

7
8
9

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

10
11
12

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,

| | | |
|----|---|--|
| | | DO, FP, WS)</ B> |
| 13 | | |
| 14 | | |
| 15 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 16 | | |
| 17 | | |
| 18 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 09 | | |
| PM | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 1 | | |

CH B>
 F161 Tak
 (29+3M e it
 ORN- und
 2EVEN er
 +21, stric
 TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACO of
 M, NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY 't
 /MILK, hesi
 19 tate
 VERS., to
 LADPT con
 3, sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP- mul
 SM, atio
 FTS- n.

3

MV,
AIAA-
YES,
HRA-
NO)
SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4

5

6

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN stric
+21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal

| | |
|--------|-------|
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT | sult |
| 3, | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| SEE | |
| T/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | OP |
| MDRC- | L, |
| 22H5</ | TA |
| B> | K, |
| | DO, |

| | | |
|----|--|---|
| | | FP, WS)</ B> |
| 10 | | |
| 11 | | |
| 12 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 13 | | |
| 14 | | |
| 15 | SEE T/ME+1 +1/MDR C-1- MDRC- 22H5</ B> | (WI LD, OP L, TA K, DO, FP, WS)</ B> |
| 16 | CH F161 (29+3M ORN- 2EVEN +21, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea |

17
18

NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT sult
3, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,

19
20
10
PM
1

FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

2
3

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

4
5
6

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

7

8
9

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

10
11
12

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

13
14
15

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

16
17
18

SEE
T/ME+1 (WI
+1/MDR LD,

19
20
11
PM
1

2 HDP1

C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>

SEE
T/ME+1 (WI
+1/MDR LD,
C-1- OP
MDRC- L,
22H5</ TA
B> K,
DO,
FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or

wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica

tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP1

diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly

gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP5

for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn

or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP5

ifica
tion
s.

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild

ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP4

s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie

nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DAY 45-48

| Time/Remarks | External Remedies | Internal Remedies | Remarks |
|--------------------|-------------------|---|---|
| DAY 1 4 AM 1 | | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |

2
3
4
5
6
7
8
9

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul

15
16
17
18
19
20
5
AM
1

TRSH1

2
3
4
5
6
7
8
9
10

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

11
12
13
14
15

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2

3

4

5

6

7

8

9

10

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11

12

13

14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of

15
16
17
18
19
20
7

, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA

AM
1

UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3
4
5
6
7
8
9
10

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11
12
13
14
15
16
17
18
19
20

8 TRSH1
AM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
9
AM
1

2
3
4
5
6

19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
 US)

7
8
9
10

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11
12
13
14
15
16
17
18
19
20
10
AM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3
4
5
6
7
8
9
10

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

11
12
13
14

22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs

| | | |
|----|-------|-------------|
| | | LLY, with |
| | | FWN- this |
| | | NO, for |
| | | FTP-SM, mul |
| | | FTS- atio |
| | | MV, n. |
| | | AIAA- |
| | | YES, |
| | | HRA- |
| | | NO)</B |
| | | > |
| 15 | | |
| 16 | | |
| 17 | | |
| 18 | | |
| 19 | | |
| 20 | | |
| 11 | TRSH1 | LA |
| AM | | UK/ME+ (OR |
| 1 | | 1+1/MD G, |
| | | RC-1- TA |
| | | MDRC- K, |
| | | 22H5</B DO, |
| | | > FP, |
| | | US) |
| | | </B |
| | | > |
| 2 | TRSH1 | |
| 3 | TRSH1 | |
| 4 | TRSH1 | |
| 5 | TRSH1 | |
| 6 | TRSH1 | |
| 7 | TRSH1 | |
| 8 | TRSH1 | |
| 9 | TRSH1 | LA |
| | | UK/ME+ (OR |
| | | 1+1/MD G, |
| | | RC-1- TA |
| | | MDRC- K, |
| | | 22H5</B DO, |
| | | > FP, |
| | | US) |
| | | </B |
| | | > |
| 10 | TRSH1 | |
| 11 | TRSH1 | |

12 TRSH1
 13 TRSH1
 14 TRSH1

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.

| | | |
|----|-------|--------------------------------------|
| | | AIAA- YES, HRA- NO) |
| 15 | TRSH1 | |
| 16 | TRSH1 | |
| 17 | TRSH1 | |
| 18 | TRSH1 | |
| 19 | TRSH1 | |
| 20 | TRSH1 | |
| 12 | TRSH1 | LA |
| AM | | UK/ME+ (OR |
| 1 | | 1+1/MD G, |
| | | RC-1- TA |
| | | MDRC- K, |
| | | 22H5</B DO, |
| | | > FP, |
| | | US) |
| | | </B |
| | | > |
| 2 | | |
| 3 | TRSH1 | |
| 4 | TRSH1 | |
| 5 | TRSH1 | |
| 6 | TRSH1 | |
| 7 | TRSH1 | |
| 8 | TRSH1 | |
| 9 | TRSH1 | |
| 10 | TRSH1 | LA |
| | | UK/ME+ (OR |
| | | 1+1/MD G, |
| | | RC-1- TA |
| | | MDRC- K, |
| | | 22H5</B DO, |
| | | > FP, |
| | | US) |
| | | </B |
| | | > |
| 11 | TRSH1 | |
| 12 | TRSH1 | |
| 13 | TRSH1 | |
| 14 | TRSH1 | |
| 15 | TRSH1 | |
| 16 | TRSH1 | |
| 17 | TRSH1 | |

18 TRSH1
19 TRSH1
20 TRSH1

01
PM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3
4
5
6
7
8
9
10

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti

15
16
17
18
19
20
02
PM
1

EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,

2
3
4
5
6
7
8
9
10

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11
12
13
14
15
16
17
18
19
20
03
PM
1

TRSH1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2

TRSH1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04
PM
1

2
3
4
5
6
7
8

LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

9
10

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11
12
13
14
15
16
17
18
19
20
05
PM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3
4
5
6
7
8
9
10

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

11
12
13
14

US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this

15
16
17
18
19
20
06
PM
1

NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

2
3
4
5
6
7
8
9
10

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11
12
13

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,

15
16
17
18
19
20
07
PM
1

HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3
4
5
6
7
8
9
10

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t

15
16
17

SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

18
19
20
08
PM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3
4
5
6
7
8
9
10

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11
12
13
14
15
16
17
18
19
20
09
PM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

2
3
4
5
6
7
8
9
10

22H5</B DO,
> FP,
US)

11
12
13
14

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over

15
16
17
18
19
20
10
PM
1

CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

3
4
5
6
7
8
9
10

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to

15
16
17
18
19
20
11
PM
1

2 HDP1

LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
 US)

 Pre
 pare
 it at
 hom
 e
 und
 er

sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory

trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP2

d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare
it at
hom

e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und

er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP4

ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup

ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP5

bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion

of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
2</
B>
4
AM
1

any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

| | |
|---------|-----|
| LA | |
| UK/ME+ | (OR |
| 1+1/MD | G, |
| RC-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |

2
3
4
5
6
7
8
9
10

US)

11
12
13
14

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don

15
16
17
18
19
20
5
AM
1

2 TRSH2
3 TRSH2
4 TRSH2

HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2
10 TRSH2

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
AM
1

2 TRSH2
3 TRSH2

SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

| | | | |
|----|-------|--|---|
| | | | > |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2
AM
1

2
3

VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

4
5
6
7
8
9

22H5 DO,
> FP,
US)

>

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5 DO,
> FP,
US)

>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don

15
16
17
18
19
20
8 TRSH2
AM
1

2 TRSH2
3 TRSH2

HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR

| | | | |
|----|-------|----------|-------|
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | US) |
| | | | </B |
| | | | > |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | LA | |
| | | UK/ME+ | (OR |
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | US) |
| | | | </B |
| | | | > |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF | Tak |
| | | 161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN+ | stric |
| | | 21, TAK, | t |
| | | SP, FP, | sup |
| | | TECO, | ervi |
| | | DO, | sion |
| | | NACOM | of |
| | | , NM- | Tra |
| | | AYURV | diti |
| | | EDA, | onal |
| | | NM- | Hea |
| | | UNANI, | lers. |
| | | NM- | Kee |
| | | WOR. | p |
| | | LIT., | cont |
| | | DIET | rol |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

| | | | |
|----|-------|---|---|
| 2 | TRSH2 | | |
| 3 | TRSH2 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
10
AM
1

WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

| | | |
|----|---|--|
| | | US) |
| | | </B |
| | | > |
| 2 | | |
| 3 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 10 | | |
| 11 | | |
| 12 | | |
| 13 | | |
| 14 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, | Tak e it und er stric t sup ervi sion of Tra diti onal |

15
16
17
18
19
20
11
AM
1

TRSH2

NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA

| | | | |
|----|-------|---|---|
| | | MDRC- 22H5 | K, DO, FP, US) |
| 2 | TRSH2 | | |
| 3 | TRSH2 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM | Tak e it und er stric t sup ervi sion of |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2

, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA

| | | | |
|----|-------|--------------|-------------|
| AM | | | UK/ME+ (OR |
| 1 | | | 1+1/MD G, |
| | | | RC-1- TA |
| | | | MDRC- K, |
| | | | 22H5</B DO, |
| | | | > FP, |
| | | | US) |
| | | | </B |
| | | | > |
| 2 | TRSH2 | | |
| 3 | TRSH2 | LA | |
| | | UK/ME+ (OR | |
| | | 1+1/MD G, | |
| | | RC-1- TA | |
| | | MDRC- K, | |
| | | 22H5</B DO, | |
| | | > FP, | |
| | | US) | |
| | | </B | |
| | | > | |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | LA | |
| | | UK/ME+ (OR | |
| | | 1+1/MD G, | |
| | | RC-1- TA | |
| | | MDRC- K, | |
| | | 22H5</B DO, | |
| | | > FP, | |
| | | US) | |
| | | </B | |
| | | > | |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF Tak | |
| | | 161 e it | |
| | | (29+3M und | |
| | | ORN- er | |
| | | 2EVEN+ stric | |
| | | 21, TAK, t | |
| | | SP, FP, sup | |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2

TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

19 TRSH2
20 TRSH2
01 TRSH2

PM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4
5
6
7
8
9

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er

2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,
 HRA-
 NO)

16
17
18
19
20
02
PM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4
5
6
7
8
9

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

10
11
12
13
14

CHF Tak

| | |
|----------|-------|
| 161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, TAK, | t |
| SP, FP, | sup |
| TECO, | ervi |
| DO, | sion |
| NACOM | of |
| , NM- | Tra |
| AYURV | diti |
| EDA, | onal |
| NM- | Hea |
| UNANI, | lers. |
| NM- | Kee |
| WOR. | p |
| LIT., | cont |
| DIET | rol |
| RESTRI | over |
| CTIONS | diet. |
| , | Don |
| HONEY/ | 't |
| MILK, | hesi |
| 19 | tate |
| VERS., | to |
| LADPT3 | con |
| , | sult |
| SPECIA | the |
| L | Hea |
| PRECA | lers. |
| UTION- | Don |
| NERV. | 't |
| DIS., | take |
| IAFPT- | mod |
| NO, | ern |
| IAFCT- | dru |
| PARTIA | gs |
| LLY, | with |
| FWN- | this |
| NO, | for |
| FTP-SM, | mul |
| FTS- | atio |
| MV, | n. |
| AIAA- | |
| YES, | |
| HRA- | |

| | | |
|----|-------|-------------|
| | | NO) |
| 15 | | |
| 16 | | |
| 17 | | |
| 18 | | |
| 19 | | |
| 20 | | |
| 03 | TRSH2 | LA |
| PM | | UK/ME+ (OR |
| 1 | | 1+1/MD G, |
| | | RC-1- TA |
| | | MDRC- K, |
| | | 22H5</B DO, |
| | | > FP, |
| | | US) |
| | | </B |
| | | > |
| 2 | | |
| 3 | TRSH2 | LA |
| | | UK/ME+ (OR |
| | | 1+1/MD G, |
| | | RC-1- TA |
| | | MDRC- K, |
| | | 22H5</B DO, |
| | | > FP, |
| | | US) |
| | | </B |
| | | > |
| 4 | TRSH2 | |
| 5 | TRSH2 | |
| 6 | TRSH2 | |
| 7 | TRSH2 | |
| 8 | TRSH2 | |
| 9 | TRSH2 | LA |
| | | UK/ME+ (OR |
| | | 1+1/MD G, |
| | | RC-1- TA |
| | | MDRC- K, |
| | | 22H5</B DO, |
| | | > FP, |
| | | US) |
| | | </B |
| | | > |
| 10 | TRSH2 | |
| 11 | TRSH2 | |

12 TRSH2
13 TRSH2
14 TRSH2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.

| | | | |
|----|-------|---|---|
| | | | AIAA- YES, HRA- NO) |
| 15 | TRSH2 | | |
| 16 | TRSH2 | | |
| 17 | TRSH2 | | |
| 18 | TRSH2 | | |
| 19 | TRSH2 | | |
| 20 | TRSH2 | | |
| 04 | TRSH2 | | |
| PM | | | |
| 1 | | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 2 | TRSH2 | | |
| 3 | TRSH2 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for

| | | |
|----|-------|--|
| | | FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) |
| 15 | TRSH2 | |
| 16 | TRSH2 | |
| 17 | TRSH2 | |
| 18 | TRSH2 | |
| 19 | TRSH2 | |
| 20 | TRSH2 | |
| 05 | TRSH2 | LA |
| PM | | UK/ME+ (OR |
| 1 | | 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, US) |
| 2 | TRSH2 | |
| 3 | TRSH2 | LA |
| | | UK/ME+ (OR |
| | | 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, US) |
| 4 | TRSH2 | |
| 5 | TRSH2 | |
| 6 | TRSH2 | |
| 7 | TRSH2 | |
| 8 | TRSH2 | |
| 9 | TRSH2 | LA |
| | | UK/ME+ (OR |
| | | 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, |

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

> FP,
 US)

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

06
PM
1

2
3

4
5
6
7
8
9

LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,

10
11
12
13
14

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod

15
16
17
18
19
20
07
PM
1

NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

2
3

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4
5
6
7
8

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

9

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

10

11

12

13

14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don

15
16
17
18
19
20
08
PM
1

2
3

4
5

NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

6
7
8
9

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the

15
16
17
18
19
20
09
PM
1

L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

2
3

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)
</B

4
5
6
7
8
9

>

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to

15
16
17
18
19
20
10
PM
1

2
3

LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

4
5
6
7
8
9

> FP,
US)

10
11
12
13
14

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't

15
16
17
18
19
20
11
PM
1

2 HDP1

MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

Pre
pare
it at
hom

e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e

resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12

HDP2

adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre

PM
1

pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP3

ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at

home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
takers
must
be
instructed
d
carefully.
Try
to
prepare
it
daily. If
patients
hav

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP1

e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e

und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP2

irrat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er

sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory

trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
3</
B>
4
AM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA

2
3
4

MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs

5
6
7
8
9
10
11
12
13
14
15
16
17
18

LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don

19
20
5 TRSH3
AM
1

2 TRSH3
3 TRSH3
4 TRSH3

HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric

5 TRSH3
6 TRSH3

21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to

19 TRSH3
20 TRSH3
6 TRSH3
AM
1

2 TRSH3
3 TRSH3

LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,

| | | | |
|----|-------|--|---|
| | | HRA- NO) | |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea |

17 TRSH3
18 TRSH3

UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

19 TRSH3
20 TRSH3
7 TRSH3
AM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2 TRSH3
3 TRSH3

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4 TRSH3

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA

13 TRSH3
 14 TRSH3
 15 TRSH3
 16 TRSH3

MDRC- K,
 22H5</B DO,
 > FP,
 US)

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru

| | | | |
|----|-------|--|-----------------------------------|
| | | PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)> | gs with this for mulatio n. |
| 17 | TRSH3 | | |
| 18 | TRSH3 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, US) > |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 8 | TRSH3 | | |
| AM | | | |
| 1 | | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, US) > |
| 2 | TRSH3 | | |
| 3 | TRSH3 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, US) > |

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,

| | | | |
|----|-------|--|---|
| | | HRA- NO) | |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea |

17 TRSH3
18 TRSH3

UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

19 TRSH3
20 TRSH3
9 TRSH3

AM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't

5
6
7
8
9

MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

10
11
12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA

13
14
15
16

MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru

| | | |
|----|--|---------------------------------------|
| | PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) > | gs with this for mulatio n. |
| 17 | | |
| 18 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5 > | (OR G, TA K, DO, FP, US) > |
| 19 | | |
| 20 | | |
| 10 | | |
| AM | | |
| 1 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5 > | (OR G, TA K, DO, FP, US) > |
| 2 | | |
| 3 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5 > | (OR G, TA K, DO, FP, US) > |

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,

5
6
7
8
9

HRA-
NO)

10
11
12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

13
14
15
16

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea

17
18

UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

19
20
11
AM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't

5
6
7
8
9

MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

10
11
12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA

13
14
15
16

MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru

| | | |
|----|--|-----------------------------------|
| | PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)> | gs with this for mulatio n. |
| 17 | | |
| 18 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, US) > |
| 19 | | |
| 20 | | |
| 12 | | |
| AM | | |
| 1 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, US) > |
| 2 | | |
| 3 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, US) > |

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,

5
6
7
8
9

HRA-
NO)

| | |
|---|---|
| LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
|---|---|

10
11
12

| | |
|---|---|
| LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
|---|---|

13
14
15
16

| | |
|--|---|
| CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea |
|--|---|

17
18

UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

19
20
01
PM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't

5
6
7
8
9

MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

10
11
12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA

13
14
15
16

MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru

| | | |
|----|--|---------------------------------------|
| | PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) > | gs with this for mulatio n. |
| 17 | | |
| 18 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5 > | (OR G, TA K, DO, FP, US) > |
| 19 | | |
| 20 | | |
| 02 | | |
| PM | | |
| 1 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5 > | (OR G, TA K, DO, FP, US) > |
| 2 | | |
| 3 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5 > | (OR G, TA K, DO, FP, US) > |

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,

5
6
7
8
9

HRA-
NO)

10
11
12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

13
14
15
16

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea

17
18

UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

| | | | |
|----|-------|----------|-------|
| 19 | | | |
| 20 | | | |
| 03 | TRSH3 | LA | |
| PM | | UK/ME+ | (OR |
| 1 | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | US) |
| | | | </B |
| | | | > |
| 2 | TRSH3 | LA | |
| 3 | TRSH3 | UK/ME+ | (OR |
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | US) |
| | | | </B |
| | | | > |
| 4 | TRSH3 | CHF | Tak |
| | | 161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN+ | stric |
| | | 21, TAK, | t |
| | | SP, FP, | sup |
| | | TECO, | ervi |
| | | DO, | sion |
| | | NACOM | of |
| | | , NM- | Tra |
| | | AYURV | diti |
| | | EDA, | onal |
| | | NM- | Hea |
| | | UNANI, | lers. |
| | | NM- | Kee |
| | | WOR. | p |
| | | LIT., | cont |
| | | DIET | rol |
| | | RESTRI | over |
| | | CTIONS | diet. |
| | | , | Don |
| | | HONEY/ | 't |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA

13 TRSH3
 14 TRSH3
 15 TRSH3
 16 TRSH3

MDRC- K,
 22H5</B DO,
 > FP,
 US)

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru

| | | | |
|----|-------|--|-----------------------------------|
| | | PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)> | gs with this for mulatio n. |
| 17 | TRSH3 | | |
| 18 | TRSH3 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, US) > |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 04 | TRSH3 | | |
| PM | | | |
| 1 | | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, US) > |
| 2 | TRSH3 | | |
| 3 | TRSH3 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, US) > |

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,

| | | | |
|----|-------|--|---|
| | | HRA- NO) | |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea |

17 TRSH3
18 TRSH3

UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

19 TRSH3
20 TRSH3
05 TRSH3
PM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2 TRSH3
3 TRSH3

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4 TRSH3

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA

13 TRSH3
 14 TRSH3
 15 TRSH3
 16 TRSH3

MDRC- K,
 22H5</B DO,
 > FP,
 US)

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru

| | | | |
|----|-------|--|-----------------------------------|
| | | PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)> | gs with this for mulatio n. |
| 17 | TRSH3 | | |
| 18 | TRSH3 | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, US) > |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 06 | TRSH3 | | |
| PM | | | |
| 1 | | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, US) > |
| 2 | | | |
| 3 | | LA UK/ME+ 1+1/MD RC-1-MDRC-22H5> | B>(OR G, TA K, DO, FP, US) > |

CHF > Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-

5
6
7
8
9

YES,
HRA-
NO)

10
11
12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

13
14
15
16

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal

17
18

NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)
</B

19
20
07
PM
1

>

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don

5
6
7
8
9

HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)/

10
11
12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,

13
14
15
16

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern

| | | | |
|----|--|---|---|
| | | IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | dru gs with this for mul atio n. |
| 17 | | | |
| 18 | | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 19 | | | |
| 20 | | | |
| 08 | | | |
| PM | | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 1 | | | |
| 2 | | | |
| 3 | | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) </B |

CHF > Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-

5
6
7
8
9

YES,
HRA-
NO)

10
11
12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

13
14
15
16

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal

17
18

NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)
</B

19
20
09
PM
1

>

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don

5
6
7
8
9

HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

10
11
12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,

13
14
15
16

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern

| | | | |
|----|--|---|---|
| | | IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | dru gs with this for mul atio n. |
| 17 | | | |
| 18 | | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 19 | | | |
| 20 | | | |
| 10 | | | |
| PM | | | |
| 1 | | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 2 | | | |
| 3 | | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) </B |

CHF > Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-

5
6
7
8
9

YES,
HRA-
NO)

10
11
12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

13
14
15
16

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal

17
18

NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)
</B

19
20
11
PM
1

2 HDP5

>
LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be

instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul

arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take

2
3
4
5
6

rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

7

8

9

10

11

12

13

14

15

16

17

18

19

20

01 HDP5

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus

2
3
4
5
6
7
8

t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

9

10

11

12

13

14

15

16

17

18

19

20

02 HDP2

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr

2
3
4
5
6
7
8
9
10

ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d

2
3
4
5
6
7
8
9
10
11
12

care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

13
14
15
16
17
18
19
20

DA
Y
4</
B>
4
AM
1

2

| | |
|---|---|
| LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't |

3
4
5
6
7
8

MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.

9
10

11

NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
 US)

12
13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul

| | | | |
|----|---|--|---|
| 17 | | FTS- | atio |
| 18 | | MV, | n. |
| 19 | | AIAA- | |
| 20 | | YES, | |
| 5 | | HRA- | |
| AM | | NO)/ | |
| 1 | | > | |
| 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, US) > |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate |

| | | | |
|---|--|---|--|
| | | VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|---|---|--|--|
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea |

| | | | |
|----|---|--|---|
| | | PRECAUTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIAL LY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) > | lers. Don 't take mod ern dru gs with this for mul atio n. |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, US) > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, | LA UK/ME+ 1+1/MD RC-1- MDRC- | (OR G, TA K, |

| | | | |
|----|---|--|---|
| | WW, FFCDS, BOEX-MAX.) | 22H5 > | DO, FP, US) > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, US) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol |

RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

| | | | |
|--------------|---|---|---|
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | | |

| | | | |
|----|--|---|---|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | | |

| | | | |
|----|---|--|------------------------------------|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, US) > |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, US) > |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|--------------|---|--|---|
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 7 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea |

| | | | |
|---|---|---|--|
| | | UNANI, lers. NM- Kee WOR. p LIT., cont DIET rol RESTRI over CTIONS diet. , Don HONEY/ 't MILK, hesi 19 tate VERS., to LADPT3 con , sult SPECIA the L Hea PRECA lers. UTION- Don NERV. 't DIS., take IAFPT- mod NO, ern IAFCT- dru PARTIA gs LLY, with FWN- this NO, for FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, US) | |
| 4 | TRSH4 (TAK- | | |

| | | | |
|---|---|--|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, US) > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol |

| | | | |
|----|---|--|--|
| | | RESTRICTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIAL PRECAUTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIAL LY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) > | over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, US) > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|----|---|---|---|
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, | Tak e it und er stric t sup ervi |

DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

| | | | |
|--------------|--|---|---|
| 18 | WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, |

US)

4 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

| | | | | |
|----|---|---|---|---|
| | | | | > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) | |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) | |
| 16 | TRSH4 (TAK- | | | |

| | | | |
|--------------|--|---|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | CHF 161 (29+3M | Tak e it und |

+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

| | | | |
|---|---|---|---|
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, | Tak e it und er stric t sup ervi |

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)
LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

| | | | |
|----|---|--|--|
| | WW, FFCDS, BOEX-MAX.) | 22H5 > | DO, FP, US) > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, US) > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, |

| | | |
|----|---|--|
| | | US) |
| | | |
| | | > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, TAK, t SP, FP, sup TECO, ervi DO, sion NACOM of , NM- Tra AYURV diti EDA, onal NM- Hea UNANI, lers. NM- Kee WOR. p LIT., cont DIET rol RESTRI over CTIONS diet. , Don HONEY/ 't MILK, hesi 19 tate VERS., to LADPT3 con , sult SPECIA the L Hea PRECA lers. UTION- Don NERV. 't DIS., take IAFPT- mod NO, ern IAFCT- dru PARTIA gs LLY, with FWN- this NO, for FTP-SM, mul FTS- atio |

| | | | |
|---------------|---|---|---|
| | | MV, AIAA- YES, HRA- NO) | n. |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 10 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | | |

| | | | |
|---|--|---|---|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | | |

| | | | |
|----|---|--|------------------------------------|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, US) > |
| 10 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, US) > |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|----------|---|---|---|
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 AM | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | LA UK/ME+ | (OR |

| | | | |
|---|---|---|--|
| 1 | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | 1+1/MD RC-1-MDRC-22H5> | G, TA K, DO, FP, US) > |
| 2 | | CHF 161 (29+3M ORN-2EVEN+21, TAK, SP, FP, TECO, DO, NACOM, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/ MILK, 19 VERS., LADPT3, SPECIA L PRECAUTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs |

3

LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)
LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4

5

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

6

7

8

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti

EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,
 HRA-
 NO)
 LA
 UK/ME+ (OR
 1+1/MD G,
 RC-1- TA
 MDRC- K,
 22H5</B DO,
 > FP,
 US)
 </B

10
11
12

>

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

13
14
15

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.

17
18

19
20
12
AM
1

, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for

3

FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)
LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4

5

6

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

7

8

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.

| | |
|---------|-------|
| NM- | Kee |
| WOR. | p |
| LIT., | cont |
| DIET | rol |
| RESTRI | over |
| CTIONS | diet. |
| , | Don |
| HONEY/ | 't |
| MILK, | hesi |
| 19 | tate |
| VERS., | to |
| LADPT3 | con |
| , | sult |
| SPECIA | the |
| L | Hea |
| PRECA | lers. |
| UTION- | Don |
| NERV. | 't |
| DIS., | take |
| IAFPT- | mod |
| NO, | ern |
| IAFCT- | dru |
| PARTIA | gs |
| LLY, | with |
| FWN- | this |
| NO, | for |
| FTP-SM, | mul |
| FTS- | atio |
| MV, | n. |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| LA | |
| UK/ME+ | (OR |
| 1+1/MD | G, |
| RC-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | US) |
| | </B |
| | > |

12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

13

14

15

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi

17
18

19
20
01
PM
1

19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
 US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
 US)

 CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.

3

AIAA-
YES,
HRA-
NO)
LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4

5

6

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

7

8

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont

9

10
11
12

| | |
|---------|-------|
| DIET | rol |
| RESTRI | over |
| CTIONS | diet. |
| , | Don |
| HONEY/ | 't |
| MILK, | hesi |
| 19 | tate |
| VERS., | to |
| LADPT3 | con |
| , | sult |
| SPECIA | the |
| L | Hea |
| PRECA | lers. |
| UTION- | Don |
| NERV. | 't |
| DIS., | take |
| IAFPT- | mod |
| NO, | ern |
| IAFCT- | dru |
| PARTIA | gs |
| LLY, | with |
| FWN- | this |
| NO, | for |
| FTP-SM, | mul |
| FTS- | atio |
| MV, | n. |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| LA | |
| UK/ME+ | (OR |
| 1+1/MD | G, |
| RC-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | US) |
| | </B |
| | > |
| LA | |
| UK/ME+ | (OR |
| 1+1/MD | G, |

13
14
15

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

16

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con

17
18

19
20
02
PM
1

,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

3

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4

5

6

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

7

8

9

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

10

11

12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

13
14
15

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

16
17
18

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

19
20

03 TRSH4 (TAK-
PM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
1 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of

3

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

| | | |
|---|--|--|
| , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. | (OR G, TA K, DO, FP, |
|---|--|--|

| | | | |
|---|--|--|--|
| | | | US) > |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, US) > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. |

| | | | |
|----|---|---|---|
| | | NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | | |

| | | | |
|----|---|---|---|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | CHF 161 (29+3M ORN- | Tak e it und er |

CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

| | | | |
|---------------|---|---|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 04 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | LA UK/ME+ 1+1/MD | (OR G, |

| | | | |
|---|--|--|--|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | RC-1-MDRC-22H5> | TA K, DO, FP, US) > |
| 4 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5> | (OR G, TA K, DO, FP, US) > |
| 7 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, | LA UK/ME+ 1+1/MD RC-1- MDRC- | (OR G, TA K, |

| | | | |
|----|---|--|--|
| | WW, FFCDS, BOEX-MAX.) | 22H5 > | DO, FP, US) > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, US) > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, |

US)

16 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

05 PM 1 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

>
CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-

| | | | |
|---|--|---|---|
| | | YES, HRA- NO) | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | CHF 161 (29+3M ORN- | Tak e it und er |

| | | |
|---|---|--|
| CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/ MILK, 19 VERS., LADPT3, SPECIA L PRECAUTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | stric t supervision of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 9 | TRSH4 (TAK- LA | |

| | | | |
|----|---|---|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | LA UK/ME+ 1+1/MD | (OR G, |

| | | | |
|----|---|---|---|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | RC-1-MDRC-22H5> | TA K, DO, FP, US) > |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN-2EVEN+21, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/MILK, 19 VERS., LADPT3, SPECIAL PRECAUTION-NERV. DIS., IAFPT-NO, IAFCT-PARTIALLY, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with |

| | | | |
|---------------|--|---|---|
| | | FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | this for mul atio n. |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 06 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |

 CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.

3

AIAA-
YES,
HRA-
NO)
LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4

5

6

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

7

8

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont

9

10
11
12

| | |
|---------|-------|
| DIET | rol |
| RESTRI | over |
| CTIONS | diet. |
| , | Don |
| HONEY/ | 't |
| MILK, | hesi |
| 19 | tate |
| VERS., | to |
| LADPT3 | con |
| , | sult |
| SPECIA | the |
| L | Hea |
| PRECA | lers. |
| UTION- | Don |
| NERV. | 't |
| DIS., | take |
| IAFPT- | mod |
| NO, | ern |
| IAFCT- | dru |
| PARTIA | gs |
| LLY, | with |
| FWN- | this |
| NO, | for |
| FTP-SM, | mul |
| FTS- | atio |
| MV, | n. |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| LA | |
| UK/ME+ | (OR |
| 1+1/MD | G, |
| RC-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | US) |
| | </B |
| | > |
| LA | |
| UK/ME+ | (OR |
| 1+1/MD | G, |

13
14
15

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

16

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con

17
18

, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

19
20
07
PM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak

| | |
|----------|-------|
| 161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, TAK, | t |
| SP, FP, | sup |
| TECO, | ervi |
| DO, | sion |
| NACOM | of |
| , NM- | Tra |
| AYURV | diti |
| EDA, | onal |
| NM- | Hea |
| UNANI, | lers. |
| NM- | Kee |
| WOR. | p |
| LIT., | cont |
| DIET | rol |
| RESTRI | over |
| CTIONS | diet. |
| , | Don |
| HONEY/ | 't |
| MILK, | hesi |
| 19 | tate |
| VERS., | to |
| LADPT3 | con |
| , | sult |
| SPECIA | the |
| L | Hea |
| PRECA | lers. |
| UTION- | Don |
| NERV. | 't |
| DIS., | take |
| IAFPT- | mod |
| NO, | ern |
| IAFCT- | dru |
| PARTIA | gs |
| LLY, | with |
| FWN- | this |
| NO, | for |
| FTP-SM, | mul |
| FTS- | atio |
| MV, | n. |
| AIAA- | |
| YES, | |
| HRA- | |

3

NO)
LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

4

5

6

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

7

8

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.

9

10
11
12

, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)
LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

13
14
15

> FP,
US)

16

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea

17
18

PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

lers.
Don
't
take
mod
ern
dru
gs
with
this
for
mul
atio
n.

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

19
20
08
PM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2
3

LA
UK/ME+ (OR
1+1/MD G,

4
5
6

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

7
8
9

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

10
11
12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

13
14
15

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA

16
17
18

UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

19
20
09
PM
1

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

2

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal

NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,
 HRA-
 NO)
 LA
 UK/ME+ (OR
 1+1/MD G,
 RC-1- TA
 MDRC- K,
 22H5</B DO,
 > FP,
 US)

4
5
6

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

7
8

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't

| | | |
|----|---------|------|
| | DIS., | take |
| | IAFPT- | mod |
| | NO, | ern |
| | IAFCT- | dru |
| | PARTIA | gs |
| | LLY, | with |
| | FWN- | this |
| | NO, | for |
| | FTP-SM, | mul |
| | FTS- | atio |
| | MV, | n. |
| | AIAA- | |
| | YES, | |
| | HRA- | |
| | NO)</B | |
| | > | |
| 9 | LA | |
| | UK/ME+ | (OR |
| | 1+1/MD | G, |
| | RC-1- | TA |
| | MDRC- | K, |
| | 22H5</B | DO, |
| | > | FP, |
| | | US) |
| | | </B |
| | | > |
| 10 | | |
| 11 | | |
| 12 | LA | |
| | UK/ME+ | (OR |
| | 1+1/MD | G, |
| | RC-1- | TA |
| | MDRC- | K, |
| | 22H5</B | DO, |
| | > | FP, |
| | | US) |
| | | </B |
| | | > |
| 13 | | |
| 14 | | |
| 15 | LA | |
| | UK/ME+ | (OR |
| | 1+1/MD | G, |
| | RC-1- | TA |
| | MDRC- | K, |
| | 22H5</B | DO, |

> FP,
 US)

 CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul

| | | | |
|----|--|---|---|
| | | FTS- MV, AIAA- YES, HRA- NO) | atio n. |
| 17 | | | |
| 18 | | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 19 | | | |
| 20 | | | |
| 10 | | | |
| PM | | | |
| 1 | | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 2 | | | |
| 3 | | LA UK/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, US) |
| 4 | | | |
| 5 | | | |
| 6 | | LA UK/ME+ 1+1/MD | (OR G, |

7
8
9

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

10
11
12

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

13
14
15

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

16
17
18

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA

19
20
11
PM
1

2 HDP1

UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

LA
UK/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
US)

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr

edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP1

t for
diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn

or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP5

ifica
tion
s.

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild

ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP5

s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie

nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP4

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car

e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DAY 49-52

Time/Remarks
External Remedies
DAY 1
4
AM
1

Internal Remedies
Remarks

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10
11

12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.

15
16
17
18
19
20
5
AM
1

TRSH1

2
3
4
5
6
7
8
9
10

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

11
12
13
14
15

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of

15
16
17
18
19

NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

20
7
AM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
8
AM
1

TRSH1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,

| | | | |
|----|-------|---------|-------|
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | TRSH1 | | |
| 3 | TRSH1 | | |
| 4 | TRSH1 | | |
| 5 | TRSH1 | | |
| 6 | TRSH1 | | |
| 7 | TRSH1 | | |
| 8 | TRSH1 | | |
| 9 | TRSH1 | | |
| 10 | TRSH1 | CYJ | |
| | | U/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 11 | TRSH1 | | |
| 12 | TRSH1 | | |
| 13 | TRSH1 | | |
| 14 | TRSH1 | CH | Tak |
| | | F161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN+ | stric |
| | | 21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACOM | Tra |
| | | , NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |
| | | UNANI, | Kee |
| | | NM- | p |
| | | WOR. | cont |
| | | LIT., | rol |
| | | DIET | over |
| | | RESTRI | diet. |
| | | CTIONS | Don |

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
9
AM
1

,
HONEY
/MILK,
19
VERS.,
LADPT3
,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

3
4
5
6
7
8
9
10

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
10
AM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

CYJ

11
12
13
14

U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take

15
16
17
18
19
20
11
AM
1

TRSH1

2
3
4
5
6
7
8
9

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,

10 TRSH1
 11 TRSH1
 12 TRSH1
 13 TRSH1
 14 TRSH1

> FP,
 WS
)</
 B>

CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

2
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

01
PM
1

2
3
4
5
6
7
8
9
10

11
12
13
14

B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

15
16
17
18
19
20
02
PM
1

>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
03

TRSH1

CYJ

PM
1

U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04
PM
1

NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,

2
3
4
5
6
7
8
9
10

22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
05
PM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

5
6
7
8
9
10

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult

15
16
17
18
19
20
06
PM
1

2
3
4
5
6
7
8

, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

9
10

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don

15
16
17
18
19
20
07
PM
1

2
3
4
5
6
7
8
9
10

UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,

11
12
13
14

C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern

15
16
17
18
19
20
08
PM
1

NO, drugs
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

2
3
4
5
6
7
8
9
10

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,

| | | | |
|----|--|---------|------|
| | | | WS |
| | | |)</ |
| | | | B> |
| 11 | | | |
| 12 | | | |
| 13 | | | |
| 14 | | | |
| 15 | | | |
| 16 | | | |
| 17 | | | |
| 18 | | | |
| 19 | | | |
| 20 | | | |
| 09 | | CYJ | |
| PM | | U/ME+1 | (WI |
| 1 | | +1/MDR | LD, |
| | | C-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | | | |
| 6 | | | |
| 7 | | | |
| 8 | | | |
| 9 | | | |
| 10 | | CYJ | |
| | | U/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 11 | | | |
| 12 | | | |
| 13 | | | |
| 14 | | CH | Tak |
| | | F161 | e it |

| | |
|---------|-------|
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |

15
16
17
18
19
20
10
PM
1

HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
 WS
)</
 B>

2
3
4
5
6
7
8
9
10

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
 WS
)</
 B>

11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t

| | |
|---------|-------|
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |

16
17
18
19
20
11
PM
1

2 HDP1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs

must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any related trouble then consult Healers for modification. For special remedies

part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car

e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

01 HDP3

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take

2
3
4
5
6

rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

7

8

9

10

11

12

13

14

15

16

17

18

19

20

02 HDP4

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus

2
3
4
5
6
7
8

t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

9

10

11

12

13

14

15

16

17

18

19

20

03 HDP5

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr

2
3
4
5
6
7
8
9
10

ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

11
12
13
14
15
16
17
18
19
20

DA
Y
2
4
AM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13

CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

15
16
17
18
19
20
5
AM
1

2 TRSH2
3 TRSH2
4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2
10 TRSH2

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
AM
1

>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH2
3 TRSH2

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2

13 TRSH2
14 TRSH2

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2

AM
1

2
3

4
5
6
7
8
9

MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS

10
11
12
13
14

)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this

15
16
17
18
19
20
8
AM
1

TRSH2

2
3

TRSH2
TRSH2

4
5
6
7
8
9

TRSH2
TRSH2
TRSH2
TRSH2
TRSH2
TRSH2

FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

2 TRSH2
3 TRSH2

4 TRSH2
5 TRSH2
6 TRSH2

IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7 TRSH2
8 TRSH2
9 TRSH2

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
10
AM
1

2
3

L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS

4
5
6
7
8
9

)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate

15
16
17
18
19
20
11 TRSH2
AM
1

2 TRSH2
3 TRSH2

19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,

| | | | |
|----|-------|---|---|
| | | C-1- MDRC- 22H5 | TA K, DO, FP, WS)</ B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CH F161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

| | | | |
|----|-------|---------|-------|
| | | | B> |
| 2 | TRSH2 | | |
| 3 | TRSH2 | CYJ | |
| | | U/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | CYJ | |
| | | U/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CH | Tak |
| | | F161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN+ | stric |
| | | 21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACOM | Tra |
| | | , NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2
PM
1

UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA

| | | | |
|----|--|---|---|
| | | MDRC- 22H5 | K, DO, FP, WS)</ B> |
| 2 | | | |
| 3 | | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 4 | | | |
| 5 | | | |
| 6 | | | |
| 7 | | | |
| 8 | | | |
| 9 | | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 10 | | | |
| 11 | | | |
| 12 | | | |
| 13 | | | |
| 14 | | CH F161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, | Tak e it und er stric t sup ervi sion of |

15
16
17
18
19

NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

20
02
PM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6
7
8
9

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric

| | |
|---------|-------|
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |

15
16
17
18
19
20
03
PM
1

TRSH2

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

TRSH2

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2

CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

AIAA-
YES,
HRA-
NO)

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
04 TRSH2
PM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH2
3 TRSH2

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for

| | | |
|----|-------|---|
| | | NO, mul FTP- atio SM, n. FTS- MV, AIAA- YES, HRA- NO) |
| 15 | TRSH2 | |
| 16 | TRSH2 | |
| 17 | TRSH2 | |
| 18 | TRSH2 | |
| 19 | TRSH2 | |
| 20 | TRSH2 | |
| 05 | TRSH2 | CYJ |
| PM | | U/ME+1 (WI |
| 1 | | +1/MDR LD, |
| | | C-1- TA |
| | | MDRC- K, |
| | | 22H5</B DO, |
| | | > FP, |
| | | WS |
| | |)</ |
| | | B> |
| 2 | TRSH2 | |
| 3 | TRSH2 | CYJ |
| | | U/ME+1 (WI |
| | | +1/MDR LD, |
| | | C-1- TA |
| | | MDRC- K, |
| | | 22H5</B DO, |
| | | > FP, |
| | | WS |
| | |)</ |
| | | B> |
| 4 | TRSH2 | |
| 5 | TRSH2 | |
| 6 | TRSH2 | |
| 7 | TRSH2 | |
| 8 | TRSH2 | |
| 9 | TRSH2 | CYJ |
| | | U/ME+1 (WI |
| | | +1/MDR LD, |
| | | C-1- TA |

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
06
PM
1

2
3

4
5
6
7

NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

8
9

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.

15
16
17
18
19
20
07
PM
1

PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

2
3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

4
5
6
7
8
9

B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to

15
16
17
18
19
20
08
PM
1

VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

2
3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA

4
5
6
7
8
9

MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.

15
16
17
18
19
20
09
PM
1

CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6
7
8
9

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee

15
16
17
18
19
20
10
PM
1

NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,

2
3

22H5</B DO,
> FP,
WS
)</
B>

4
5
6
7
8
9

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra

15
16
17
18
19
20

, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

11
PM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d

care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal

4
5
6
7

rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be

2
3
4
5
6
7
8
9

instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte

2
3
4
5
6
7
8
9
10
11

d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

12
13
14
15
16
17
18
19
20
02
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care

2
3
4
5
6
7
8
9
10
11
12
13

full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

14
15
16
17
18
19
20
03
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.

2
3
4
5
6
7
8
9
10
11
12
13
14
15

Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

16
17
18
19
20

DA
Y
3
4
AM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi

5
6
7
8
9
10
11
12
13
14
15
16
17
18

/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t

| | |
|---------|-------|
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |

20

5 TRSH3

AM

1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH3

3 TRSH3

4 TRSH3

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't

| | | | |
|----|-------|--|---|
| | | NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | take mod ern dru gs with this for mul atio n. |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | | |
| 10 | TRSH3 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 11 | TRSH3 | | |
| 12 | TRSH3 | | |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | CH F161 (29+3M ORN- 2EVEN+ 21, | Tak e it und er stric t |

| | |
|---------|-------|
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |

20 TRSH3
6 TRSH3
AM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH3
3 TRSH3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4 TRSH3

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,

13 TRSH3
 14 TRSH3
 15 TRSH3
 16 TRSH3

C-1- TA
 MDRC- K,
 22H5</B DO,
 > FP,
 WS
)</
 B>

CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern

| | | | |
|----|-------|---|---|
| | | NO, IAFCT-PARTIALLY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)> | dru gs with this for mul atio n. |
| 17 | TRSH3 | | |
| 18 | TRSH3 | CYJ U/ME+1 +1/MDR C-1-MDRC-22H5> | (WILD, TA K, DO, FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 7 | TRSH3 | | |
| AM | | | |
| 1 | | CYJ U/ME+1 +1/MDR C-1-MDRC-22H5> | (WILD, TA K, DO, FP, WS) |
| 2 | TRSH3 | | |
| 3 | TRSH3 | CYJ U/ME+1 +1/MDR C-1-MDRC-22H5> | (WILD, TA K, DO, FP, |

WS
)</
 B>
 CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP- atio

| | | | |
|----|-------|--|--|
| | | SM, FTS- MV, AIAA- YES, HRA- NO) | n. |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CH F161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, | Tak e it und er stric t sup ervi sion |

17 TRSH3
18 TRSH3

DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
CYJ
U/ME+1 (WI
+1/MDR LD,

| | | | |
|----|-------|---|---|
| | | C-1- MDRC- 22H5 | TA K, DO, FP, WS)</ B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 8 | TRSH3 | | |
| AM | | | |
| 1 | | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 2 | TRSH3 | | |
| 3 | TRSH3 | | |
| | | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 4 | TRSH3 | CH F161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,

| | | | |
|----|-------|---------|-------|
| | | | WS |
| | | |)</ |
| | | | B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | CYJ | |
| | | U/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CH | Tak |
| | | F161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN+ | stric |
| | | 21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACOM | Tra |
| | | , NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |
| | | UNANI, | Kee |
| | | NM- | p |
| | | WOR. | cont |
| | | LIT., | rol |
| | | DIET | over |
| | | RESTRI | diet. |
| | | CTIONS | Don |
| | | , | 't |
| | | HONEY | hesi |
| | | /MILK, | tate |
| | | 19 | to |
| | | VERS., | con |
| | | LADPT3 | sult |

| | | | |
|----|-------|---|---|
| | | , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 17 | TRSH3 | | |
| 18 | TRSH3 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 9 | TRSH3 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| AM | | | |
| 1 | | | |

2
3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod

5
6
7
8
9

IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak

| | |
|---------|-------|
| F161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |

17
18

YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19
20
10
AM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi

TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

8
9

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over

17
18

19
20
11
AM

| | |
|---|--|
| RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| CYJ U/ME+1 | (WI |

1

+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2

3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con

5
6
7
8
9

LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,

13
14
15
16

> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with

| | | |
|----|---|--|
| | LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | this for mul atio n. |
| 17 | | |
| 18 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 12 | | |
| AM | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 1 | | |
| 2 | | |
| 3 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |

CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

5
6
7
8
9

AIAA-
YES,
HRA-
NO)

10
11
12

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti

17
18

AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,

19
20
01
PM
1

> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol

5
6
7
8
9

DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.

| | | | |
|----|--|---|--|
| | | PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | Don 't take mod ern dru gs with this for mul atio n. |
| 17 | | | |
| 18 | | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 19 | | | |
| 20 | | | |
| 02 | | | |
| PM | | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 1 | | | |
| 2 | | | |
| 3 | | CYJ U/ME+1 | (WI |

+1/MDR LD,
 C-1- TA
 MDRC- K,
 22H5</B DO,
 > FP,
 WS
)</
 B>
 CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs

5
6
7
8
9

PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)
>

10
11
12

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

17
18

>
CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19
20
03 TRSH3
PM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH3
3 TRSH3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4 TRSH3

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI

| | | |
|----|-------|--|
| | | +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 10 | TRSH3 | |
| 11 | TRSH3 | |
| 12 | TRSH3 | CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 13 | TRSH3 | |
| 14 | TRSH3 | |
| 15 | TRSH3 | |
| 16 | TRSH3 | CH Tak F161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup SP, FP, ervi TECO, sion DO, of NACOM Tra , NM- diti AYURV onal EDA, Hea NM- lers. UNANI, Kee NM- p WOR. cont LIT., rol DIET over RESTRI diet. CTIONS Don , 't |

| | | | |
|----|-------|-------------|-----|
| | | HONEY hesi | |
| | | /MILK, tate | |
| | | 19 to | |
| | | VERS., con | |
| | | LADPT3 sult | |
| | | , the | |
| | | SPECIA Hea | |
| | | L lers. | |
| | | PRECA Don | |
| | | UTION- 't | |
| | | NERV. take | |
| | | DIS., mod | |
| | | IAFPT- ern | |
| | | NO, dru | |
| | | IAFCT- gs | |
| | | PARTIA with | |
| | | LLY, this | |
| | | FWN- for | |
| | | NO, mul | |
| | | FTP- atio | |
| | | SM, n. | |
| | | FTS- | |
| | | MV, | |
| | | AIAA- | |
| | | YES, | |
| | | HRA- | |
| | | NO)</B | |
| | | > | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | CYJ | |
| | | U/ME+1 (WI | |
| | | +1/MDR LD, | |
| | | C-1- TA | |
| | | MDRC- K, | |
| | | 22H5</B DO, | |
| | | > FP, | |
| | | | WS |
| | | |)</ |
| | | | B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 04 | TRSH3 | CYJ | |
| PM | | U/ME+1 (WI | |
| 1 | | +1/MDR LD, | |
| | | C-1- TA | |
| | | MDRC- K, | |

| | | | |
|---|-------|--|--|
| | | 22H5 | DO, FP, WS)</ B> |
| 2 | TRSH3 | | |
| 3 | TRSH3 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 4 | TRSH3 | CH F161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT3 , SPECIA | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

13 TRSH3
 14 TRSH3
 15 TRSH3
 16 TRSH3

B>

CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul

| | | | |
|----|-------|--|--|
| | | FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | atio n. |
| 17 | TRSH3 | | |
| 18 | TRSH3 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 05 | TRSH3 | | |
| PM | | | |
| 1 | | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 2 | TRSH3 | | |
| 3 | TRSH3 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 4 | TRSH3 | CH F161 (29+3M | Tak e it und |

| | |
|---------|-------|
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |

| | | | |
|----|-------|--|--|
| | | NO) | |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CH Tak F161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup SP, FP, ervi TECO, sion DO, of NACOM Tra , NM- diti AYURV onal EDA, Hea NM- lers. | |

17 TRSH3
18 TRSH3

UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

| | | | |
|----|-------|---------|-------|
| | | | B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 06 | TRSH3 | CYJ | |
| PM | | U/ME+1 | (WI |
| 1 | | +1/MDR | LD, |
| | | C-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | | | |
| 3 | | CYJ | |
| | | U/ME+1 | B>(|
| | | +1/MDR | WI |
| | | C-1- | LD, |
| | | MDRC- | TA |
| | | 22H5</B | K, |
| | | > | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 4 | | CH | Tak |
| | | F161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN+ | stric |
| | | 21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACOM | Tra |
| | | , NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |
| | | UNANI, | Kee |
| | | NM- | p |
| | | WOR. | cont |
| | | LIT., | rol |
| | | DIET | over |
| | | RESTRI | diet. |

5
6
7
8
9

10
11

CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

12

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13

14

15

16

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't

| | | |
|----|---------|------|
| | NERV. | take |
| | DIS., | mod |
| | IAFPT- | ern |
| | NO, | dru |
| | IAFCT- | gs |
| | PARTIA | with |
| | LLY, | this |
| | FWN- | for |
| | NO, | mul |
| | FTP- | atio |
| | SM, | n. |
| | FTS- | |
| | MV, | |
| | AIAA- | |
| | YES, | |
| | HRA- | |
| | NO)</B | |
| | > | |
| 17 | | |
| 18 | CYJ | |
| | U/ME+1 | (WI |
| | +1/MDR | LD, |
| | C-1- | TA |
| | MDRC- | K, |
| | 22H5</B | DO, |
| | > | FP, |
| | | WS |
| | |)</ |
| | | B> |
| 19 | | |
| 20 | | |
| 07 | CYJ | |
| PM | U/ME+1 | (WI |
| 1 | +1/MDR | LD, |
| | C-1- | TA |
| | MDRC- | K, |
| | 22H5</B | DO, |
| | > | FP, |
| | | WS |
| | |)</ |
| | | B> |
| 2 | | |
| 3 | CYJ | |
| | U/ME+1 | (WI |
| | +1/MDR | LD, |
| | C-1- | TA |

MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this

5
6
7
8
9

FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t

| | |
|---------|-------|
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |

18

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19

20

08

PM

1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2

3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal

5
6
7
8
9

EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA

10
11
12

MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate

17
18

19
20
09
PM
1

19
VERS.,
LADPT3
,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,

2
3

WS
)</
B>

4

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don

5
6
7
8
9

UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

14
15
16

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.

| | | |
|----|--|--|
| | FTS- MV, AIAA- YES, HRA- NO) | |
| 17 | | |
| 18 | CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 19 | | |
| 20 | | |
| 10 | CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| PM | | |
| 1 | | |
| 2 | | |
| 3 | CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 4 | CH Tak F161 e it (29+3M und ORN- er 2EVEN+ stric | |

| | |
|---------|-------|
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |

5
6
7
8
9

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p

17
18

19

WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

20
11
PM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 HDP5

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte

d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte

rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus

2
3
4
5
6
7
8

t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

9

10

11

12

13

14

15

16

17

18

19

20

01 HDP5

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr

2
3
4
5
6
7
8
9
10

ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d

2
3
4
5
6
7
8
9
10
11
12

care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

13
14
15
16
17
18
19
20
03
AM
1

HDP1

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full

2
3
4
5
6
7
8
9
10
11
12
13
14

y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

15
16
17
18
19
20

DA
Y
4
4
AM
1

2

| | |
|---------|-------|
| CYJ | |
| U/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | WS |
| |)</ |
| | B> |
| CH | Tak |
| F161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |

3
4
5
6
7
8

19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.

9
10

UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

11
12
13
14
15
16

B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this

17
18
19
20

5
AM
1

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

2

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.

| | | | |
|---|---|---|---|
| | | CTIONS , HONEY /MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|---|---|---|---|
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi |

| | | | |
|----|--|--|--|
| | | /MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | | |

| | | | |
|----|--|--|--|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1-MDRC-22H5> | (WILD, TACK, DO, FP, WS) |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1-MDRC-22H5> | (WILD, TACK, DO, FP, WS) |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN-2EVEN+21, TAK, SP, FP, TECO, DO, NACOM | Tak e it und er stric t sup ervi sion of Tra |

, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

| | | | |
|--------------|---|---|--|
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS |

)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

- 10 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM

| | | | |
|--------------|---|---|--|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 7 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | CH F161 (29+3M ORN- | Tak e it und er |

CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

| | | |
|---|---|---|
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | > CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH Tak F161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup |

SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

9 TRSH4 (TAK- CYJ
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM U/ME+1 (WI

| | | | |
|----|--|---|--|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | +1/MDR C-1- MDRC- 22H5 | LD, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | CYJ U/ME+1 +1/MDR C-1- | (WI LD, TA |

| | | | |
|----|--|--|---|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | MDRC-22H5 | K, DO, FP, WS) |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF161 (29+3MORN-2EVEN+21, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/MILK, 19 VERS., LADPT3, SPECIAL PRECAUTION- NERV. DIS., IAFPT-NO, IAFCT-PARTIALLY, | Take it under strict supervision of Traditional Healers. Keep control over diet. Don't hesitate to consult the Healers. Don't take modern drugs with this |

| | | | | |
|--------------|---|---|---|--------------------------|
| | | | FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | for mul atio n. |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> | |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 8 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, | |

WS
)</
B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

3 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

| | | | |
|----|---|---|--|
| | WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- | | |

| | | | |
|----|---|---|--|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | | |

| | | | |
|----|--|---------|-------|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- | CYJ | |
| AM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | U/ME+1 | (WI |
| 1 | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | +1/MDR | LD, |
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | C-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | TRSH4 (TAK- | CH | Tak |
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | F161 | e it |
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | (29+3M | und |
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | ORN- | er |
| | | 2EVEN+ | stric |
| | | 21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACOM | Tra |
| | | , NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |
| | | UNANI, | Kee |
| | | NM- | p |
| | | WOR. | cont |
| | | LIT., | rol |
| | | DIET | over |
| | | RESTRI | diet. |
| | | CTIONS | Don |
| | | , | 't |
| | | HONEY | hesi |
| | | /MILK, | tate |
| | | 19 | to |
| | | VERS., | con |
| | | LADPT3 | sult |
| | | , | the |
| | | SPECIA | Hea |
| | | L | lers. |
| | | PRECA | Don |
| | | UTION- | 't |

| | | | |
|---|--|--|--|
| | | <p>NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</p> | <p>take mod ern dru gs with this for mul atio n.</p> |
| 3 | <p>TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</p> | <p>CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5</p> | <p> (WI LD, TA K, DO, FP, WS)</ B></p> |
| 4 | <p>TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</p> | | |
| 5 | <p>TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</p> | | |
| 6 | <p>TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</p> | <p>CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5</p> | <p> (WI LD, TA K, DO,</p> |

| | | | |
|---|---|--|--|
| | | > | FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern |

| | | | |
|----|--|--|---|
| | | NO, IAFCT-PARTIALLY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)/> | dru gs with this for mul atio n. |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1+1/MDR C-1-MDRC-22H5> | (WILD, TACK, DO, FP, WS) |
| 10 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1+1/MDR C-1-MDRC-22H5> | (WILD, TACK, DO, FP, WS) |

B>

- 13 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't

HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM

| | | | |
|----|--|---|--|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| AM | | | |
| 1 | | | |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | | |

| | | | |
|----|--|---|--|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|----|---|---|--|
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | CYJ U/ME+1 | (WI |

| | | | |
|---------------|---|---|---|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | +1/MDR C-1- MDRC- 22H5 | LD, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 2 | | CH F161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee |

NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 CYJ
 U/ME+1 (WI
 +1/MDR LD,
 C-1- TA
 MDRC- K,
 22H5</B DO,
 > FP,
 WS
)</
 B>

5

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

6

7

8

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take

| | | |
|----|--|---|
| | DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | mod ern dru gs with this for mul atio n. |
| 9 | | CYJ (WI LD, TA K, DO, FP, WS)</ B> |
| 10 | | |
| 11 | | |
| 12 | | |
| | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 13 | | |
| 14 | | |
| 15 | | |
| | CYJ U/ME+1 +1/MDR C-1- MDRC- | (WI LD, TA K, |

22H5</B DO,
 > FP,
 WS
)</
 B>
 CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for

| | | | |
|----|--|--|--|
| | | NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | mul atio n. |
| 17 | | | |
| 18 | | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 19 | | | |
| 20 | | | |
| 12 | | | |
| AM | | | |
| 1 | | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 2 | | CH F161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV | Tak e it und er stric t sup ervi sion of Tra diti onal |

EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 CYJ
 U/ME+1 (WI
 +1/MDR LD,
 C-1- TA
 MDRC- K,
 22H5</B DO,
 > FP,
 WS

4
5
6

)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7
8

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.

9

PRECAUTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIAL-
LY,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

Don't
take
mod-
ern
dru-
gs
with
this
for-
mul-
atio-
n.

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15

CYJ
U/ME+1 (WI

+1/MDR LD,
 C-1- TA
 MDRC- K,
 22H5</B DO,
 > FP,
 WS
)</
 B>
 CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs

17
18

PARTIAL
LY,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
01
PM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of

| | |
|--------|-------|
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| CYJ | |
| U/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | TA |
| MDRC- | K, |

4
5
6

22H5
>
DO,
FP,
WS
)

7
8

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5 DO,
> FP,
WS
)
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult

9

, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10

11

12

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13

14
15

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod

17
18

IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
02
PM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,

4
5
6

> FP,
WS
)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7
8
9

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA

| | | | |
|----|---|---|--|
| | | MDRC- 22H5 | K, DO, FP, WS)</ B> |
| 16 | | | |
| 17 | | | |
| 18 | | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 19 | | | |
| 20 | | | |
| 03 | TRSH4 (TAK- | CYJ | |
| PM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | U/ME+1 | (WI |
| 1 | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | +1/MDR | LD, |
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | C-1- | TA |
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, | MDRC- | K, |
| | WW, FFCDS, BOEX-MAX.) | 22H5 | DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- | CH | Tak |
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | F161 | e it |
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | (29+3M | und |
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | ORN- | er |
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, | 2EVEN+ | stric |
| | WW, FFCDS, BOEX-MAX.) | 21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACOM | Tra |
| | | , NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |
| | | UNANI, | Kee |

| | | | |
|---|---|--|--|
| | | NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) > CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 > | p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 > | (WI LD, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- | | |

| | | | |
|---|---|---|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 > | (WI LD, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol |

| | | | |
|----|---|---|--|
| | | DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | | |

| | | | |
|----|---|--|-----------------------------------|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 > | (WI LD, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 > | (WI LD, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN- 2EVEN+ 21, | Tak e it und er stric t |

TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

| | | | |
|---------------|--|--|--|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 > | (WI LD, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 04 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 > | (WI LD, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | CYJ U/ME+1 +1/MDR | (WI LD, |

| | | | |
|---|---|---|---------------------------------------|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | C-1-MDRC-22H5> | TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1-MDRC-22H5> | (WI LD, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, | CYJ U/ME+1 +1/MDR C-1-MDRC- | (WI LD, TA K, |

| | | | |
|----|---|--|--|
| | WW, FFCDS, BOEX-MAX.) | 22H5 > | DO, FP, WS) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 > | (WI LD, TA K, DO, FP, WS) B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 > | (WI LD, TA K, DO, FP, |

WS
)</
B>

16 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

05 TRSH4 (TAK-
PM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
1 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH
F161
(29+3M
ORN-
2EVEN+
21,
TAK,
SP, FP,
TECO,
DO,
NACOM
, NM-
AYURV
EDA,
NM-
UNANI,
NM-
WOR.
LIT.,
DIET
RESTRI
CTIONS
,
HONEY
/MILK,
19
VERS.,
LADPT3
,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-
SM,
FTS-
B>
Tak
e it
und
er
stric
t
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Kee
p
cont
rol
over
diet.
Don
't
hesi
tate
to
con
sult
the
Hea
lers.
Don
't
take
mod
ern
dru
gs
with
this
for
mul
atio
n.

| | | | |
|---|--|--|--|
| | | MV, AIAA- YES, HRA- NO) | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | CH Tak F161 e it | |

BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,

| | | | |
|----|---|--|--|
| | | HRA- NO) | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, | | |

| | | | |
|----|---|--|---|
| | WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CH F161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod |

| | | | |
|----------|---|--|--|
| | | IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | ern dru gs with this for mul atio n. |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 06 PM | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | CYJ U/ME+1 | (WI |

| | | | |
|---|--|---|---|
| 1 | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | +1/MDR C-1- MDRC- 22H5 | LD, TA K, DO, FP, WS)</ B> |
| 2 | | CH F161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs |

3

PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)
>
CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

5

6

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7

8

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of

| | |
|--------|-------|
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| CYJ | |
| U/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | TA |
| MDRC- | K, |

10
11
12

22H5</B DO,
> FP,
WS
)</
B>

13
14
15

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p

17
18

19

| | |
|---------|-------|
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| CYJ | |
| U/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | WS |
| |)</ |
| | B> |

20
07
PM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod

3

IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

5

6

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7

8

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup

SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 CYJ
 U/ME+1 (WI

| | | |
|----|--|---|
| | | +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 10 | | |
| 11 | | |
| 12 | | CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 13 | | |
| 14 | | |
| 15 | | CYJ U/ME+1 (WI +1/MDR LD, C-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 16 | | CH Tak F161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup SP, FP, ervi TECO, sion DO, of NACOM Tra , NM- diti AYURV onal EDA, Hea |

17
18

| | |
|---------|-------|
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| CYJ | |
| U/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | WS |

19
20
08
PM
1

)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7
8
9

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,

| | | |
|----|---|--|
| | | WS) |
| 10 | | |
| 11 | | |
| 12 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS) |
| 13 | | |
| 14 | | |
| 15 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS) |
| 16 | | |
| 17 | | |
| 18 | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS) |
| 19 | | |
| 20 | | |
| 09 | | |
| PM | | |
| 1 | CYJ U/ME+1 +1/MDR C-1- MDRC- | (WI LD, TA K, |

22H5</B DO,
 > FP,
 WS
)</
 B>
 CH Tak
 F161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for

| | | | |
|---|--|--|--|
| | | NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) | mul atio n. |
| 3 | | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 4 | | | |
| 5 | | | |
| 6 | | CYJ U/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, TA K, DO, FP, WS)</ B> |
| 7 | | | |
| 8 | | CH F161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV | Tak e it und er stric t sup ervi sion of Tra diti onal |

| | |
|---------|-------|
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP- | atio |
| SM, | n. |
| FTS- | |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| CYJ | |
| U/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | WS |

10
11
12

)</
B>

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16

CH Tak
F161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over

17
18

19
20
10
PM

RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CYJ
U/ME+1 (WI

1

+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2

3

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

5

6

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7

8

9

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10

11

12

CYJ

13
14
15

U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16
17
18

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19
20
11
PM
1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 HDP1

CYJ
U/ME+1 (WI
+1/MDR LD,
C-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
Pre

pare
it at
home
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati

ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

19
20
12 HDP1
PM
1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

01 HDP5
AM
1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM

HDP5

pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare

it at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
take
rs
must
be
instructed
d
care
fully.
Try
to
prepare
it
daily.
If
patients

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP4

hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom

e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

DAY 53-56

Tim External Remedies
e/Re

Intern Rem
al arks

medi
es
DA
Y 1
4
AM
1

Reme
dies

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8
9
10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont

AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,

15
16
17
18
19
20
5
AM
1

TRSH1

2
3
4
5
6
7
8
9
10

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

11

TRSH1

AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8
9
10

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

11
12
13
14

 Tak
CHF e it

161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER

15
16
17
18
19
20
7
AM
1

2
3
4
5
6

V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

7
8
9
10

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

11
12
13
14
15
16
17
18
19
20
8
AM
1

TRSH1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

JAM

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
9

S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM

AM
1

U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

11
12
13
14
15
16
17
18
19
20
10
AM
1

JAM
U (WI
LD,
OT
R,

2
3
4
5
6
7
8
9
10

TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee

OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,

15
16
17
18
19
20
11 AM
1

TRSH1

2
3
4
5
6
7
8
9

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10 TRSH1
11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)
</B

2
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
01
PM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

2
3
4

5
6
7
8
9
10

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to

. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

16
17
18
19
20
02
PM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

11
12
13
14
15
16
17
18
19

20
03 TRSH1
PM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of

SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04
PM
1

2
3
4
5
6
7
8
9
10

TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,

11
12
13
14
15
16
17
18
19
20
05
PM
1

TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,

11
12
13
14

WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this

15
16
17
18
19
20
06
PM
1

PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,

2
3
4
5
6
7
8
9
10

WS)

11
12
13
14

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over

DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-

15
16
17
18
19
20
07
PM
1

2
3
4
5
6
7
8
9
10

11
12
13

YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION

15
16
17
18
19
20
08
PM
1

2
3
4

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

5
6
7
8
9
10

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

11
12
13
14
15
16
17
18
19
20
09
PM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8

9
10

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

15
16
17
18
19

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

20
10
PM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of

SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR

15
16
17
18
19
20
11
PM
1

2 HDP1

TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition

al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble

then
cons
ult
Heal
ers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
cons
ult

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Trad
ition
al
Heal
ers.
It
may
be
diffe
rent
for
diffe
rent
pati
ents.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al

Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully.
· Try to prepare it daily. If patients have respiratory troubles or any related trouble then

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

consult
Healers
for
modifications.
s.

Prepare
it at
home
under
supervision
of
Traditional
Healers.
Use
orga

nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP4

for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn

or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP5

s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie

nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

DA

Y

2

4

AM

1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2

3

4

5

6

7

8

9

10

JAM
U (WI
LD,
OT
R,

11
12
13
14

TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern

15
16
17
18
19
20
5
AM
1

K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,

| | | | |
|----|-------|---|---|
| | | | TA K, DO, FP, WS) |
| 2 | TRSH2 | | |
| 3 | TRSH2 | | |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | | |
| 10 | TRSH2 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee |

OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
AM
1

2 TRSH2
3 TRSH2

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

7 TRSH2
AM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

2
3

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

10
11
12
13

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION

15
16
17
18
19
20
8
AM
1

TRSH2

2
3
TRSH2
TRSH2

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI

| | | | |
|----|-------|--|--|
| | | | LD, OT R, TA K, DO, FP, WS) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. |

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2 TRSH2
3 TRSH2

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2

9 TRSH2

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

10 TRSH2

11 TRSH2

12 TRSH2

13 TRSH2

14 TRSH2

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2

20 TRSH2
10
AM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4
5
6
7
8
9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10
11
12

13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU

15
16
17
18
19
20
11
AM
1

TRSH2

2
3

TRSH2
TRSH2

TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM

| | | | |
|----|-------|---|--|
| | | U | (WI LD, OT R, TA K, DO, FP, WS) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, | Tak e it und er stric t supe rvisi on of Trad ition al Heal |

DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,

FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2 TRSH2
3 TRSH2

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2

8 TRSH2
9 TRSH2

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
l, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2

RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

19 TRSH2
20 TRSH2
01 TRSH2
PM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

2
3

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

10
11

12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.

15
16
17
18
19
20
02
PM
1

CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

3

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

15
16
17
18
19
20
03
PM
1

TRSH2

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3

TRSH2

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4 TRSH2
5 TRSH2
6 TRSH2

7 TRSH2
8 TRSH2
9 TRSH2

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult

15 TRSH2
16 TRSH2
17 TRSH2

DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

18 TRSH2
19 TRSH2
20 TRSH2
04 TRSH2
PM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2 TRSH2
3 TRSH2

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10 TRSH2

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
05 TRSH2
PM
1

PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2 TRSH2
3 TRSH2

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition

TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
06
PM
1

2
3

4
5

FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

6
7
8
9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons

LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION
 -
 NER
 V.
 DIS.,
 IAFP
 T-
 NO,
 IAFC
 T-
 PAR
 TIAL
 LY,
 FWN
 -NO,
 FTP-
 SM,
 FTS-
 MV,
 AIA
 A-
 YES,
 HRA
 -
 NO)<
 /B>

17
18
19
20
07
PM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4
5
6
7
8
9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul

15
16
17
18
19
20
08
PM
1

| | |
|--|---|
| IAL PRE CAU TION - NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | atio n. |
| JAM U | (WI LD, OT R, TA K, DO, FP, WS) </B |

2
3

>
JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad

FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL

15
16
17
18
19
20
09
PM
1

2
3

4

LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

5
6
7
8
9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to

. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

16
17
18
19
20
10
PM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

2
3

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

>

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for

15
16
17
18
19
20
11
PM
1

SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2 HDP1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail

y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
cons
ult
Trad
ition
al
Heal
ers.
It
may
be
diffe
rent
for
diffe
rent
pati
ents.

20
12 HDP2
PM
1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at

home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
takers
must
be
instructed
d
care
fully
.
Try
to
prepare
it
daily. If
patients
have
resp

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP1

irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er

supervision of Traditional Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully.
· Try to prepare it daily. If patients have respiratory troubles

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP2

or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of

Traditional Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully.
· Try to prepare it daily. If patients have respiratory troubles or any related

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
3
4
AM
1

trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3
4

>

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul

5
6
7
8
9
10
11
12
13
14
15
16
17
18

IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

 Tak
CHF e it
161 und
(29+3 er

MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,

19
20
5 TRSH3
AM
1

2 TRSH3
3 TRSH3
4 TRSH3

IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on

TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t

2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-

19 TRSH3
20 TRSH3
6 TRSH3
AM
1

2 TRSH3
3 TRSH3

NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,

| | | | |
|----|-------|---|--|
| | | | OT R, TA K, DO, FP, WS) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES TRIC TION S, HON | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don 't take |

17 TRSH3
18 TRSH3

EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,

| | | | |
|----|-------|-------|--|
| | | | FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 7 | TRSH3 | JAM | |
| AM | | U | (WI |
| 1 | | | LD, OT R, TA K, DO, FP, WS) |
| 2 | TRSH3 | | |
| 3 | TRSH3 | JAM | |
| | | U | (WI |
| | | | LD, OT R, TA K, DO, FP, WS) |
| 4 | TRSH3 | | Tak |
| | | CHF | e it |
| | | 161 | und |
| | | (29+3 | er |
| | | MOR | stric |
| | | N- | t |
| | | 2EV | supe |
| | | EN+2 | rvisi |
| | | 1, | on |
| | | TAK, | of |
| | | SP, | Trad |
| | | FP, | ition |
| | | TEC | al |
| | | O, | Heal |
| | | DO, | ers. |

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

| | | | |
|----|-------|-------------------|--|
| | | | SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 | Tak e it und |

(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
l, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.

| | | | | |
|----|-------|----------|---|--|
| | | | DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | |
| 17 | TRSH3 | | | |
| 18 | TRSH3 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) | |
| 19 | TRSH3 | | | |
| 20 | TRSH3 | | | |
| 8 | TRSH3 | JAM | | |
| AM | | U | (WI | |
| 1 | | | LD, OT R, TA K, DO, FP, | |

| | | | |
|---|-------|--|---|
| | | | WS) |
| | | | </B |
| | | | > |
| 2 | TRSH3 | | |
| 3 | TRSH3 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 4 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM

| | | | |
|----|-------|---|---|
| | | U | (WILD, OT R, TAK, DO, FP, WS) > |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | JAM U | (WILD, OT R, TAK, DO, FP, WS) > |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- | Take it under strict supervision of Traditional Healers. Keep content |

AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,

| | | | |
|----|-------|----------|--|
| | | | AIA A- YES, HRA - NO)< /B> |
| 17 | TRSH3 | | |
| 18 | TRSH3 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 9 | TRSH3 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| AM | | | |
| 1 | | | |
| 2 | | | |
| 3 | | JAM U | (WI LD, OT R, TA K, DO, FP, WS) </B |

 >
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU

5
6
7
8
9

10
11
12

TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI

13
14
15
16

LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't

17
18

HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.

CAU
TION

-

NER
V.

DIS.,
IAFP

T-
NO,

IAFC
T-

PAR
TIAL

LY,
FWN

-NO,
FTP-

SM,
FTS-

MV,
AIA

A-
YES,

HRA
-

NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,

19
20
10
AM
1

DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal

DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,

5
6
7
8
9

FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

10
11
12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

13
14
15
16

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it

161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER

17
18

19
20
11
AM
1

V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,

2
3

FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
l, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the

5
6
7
8

RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

10

11

12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

13

14

15

16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p

NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-

| | | | |
|----|--|--|--|
| | | MV, AIA A- YES, HRA - NO)< /B> | |
| 17 | | | |
| 18 | | JAM U (WI LD, OT R, TA K, DO, FP, WS) | |
| 19 | | | |
| 20 | | | |
| 12 | | JAM U (WI LD, OT R, TA K, DO, FP, WS) | |
| AM | | | |
| 1 | | | |
| 2 | | | |
| 3 | | JAM U (WI LD, OT R, TA K, DO, FP, WS) | |

 >
 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.

5
6
7
8
9

10
11
12

CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM

13
14
15
16

U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don

17
18

S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA

19
20
01
PM
1

K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

5
6
7
8
9

-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

10
11
12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

13
14
15
16

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak

CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

17
18

19
20
02
PM
1

NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

JAM
U (WI
LD,
OT
R,
TA
K,

2
3

DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult

DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

8
9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10
11
12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee

OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,

| | | | |
|----|-------|----------|--|
| | | | FTS- MV, AIA A- YES, HRA - NO)< |
| 17 | | | |
| 18 | | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 19 | | | |
| 20 | | | |
| 03 | TRSH3 | JAM | |
| PM | | U | (WI |
| 1 | | | LD, OT R, TA K, DO, FP, WS) |
| 2 | TRSH3 | | |
| 3 | TRSH3 | JAM U | (WI LD, OT R, TA K, DO, FP, |

WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3

PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

12 TRSH3

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

13 TRSH3

14 TRSH3

15 TRSH3

16 TRSH3

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.

17 TRSH3
18 TRSH3

TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
JAM
U (WI
LD,
OT
R,

| | | | | |
|----|-------|-------|-------|---|
| | | | | TA K, DO, FP, WS) |
| 19 | TRSH3 | | | |
| 20 | TRSH3 | | | |
| 04 | TRSH3 | JAM | | |
| PM | | U | (WI | |
| 1 | | | LD, | |
| | | | OT | |
| | | | R, | |
| | | | TA | |
| | | | K, | |
| | | | DO, | |
| | | | FP, | |
| | | | WS) | |
| | | | </B | |
| | | | > | |
| 2 | TRSH3 | | | |
| 3 | TRSH3 | JAM | | |
| | | U | (WI | |
| | | | LD, | |
| | | | OT | |
| | | | R, | |
| | | | TA | |
| | | | K, | |
| | | | DO, | |
| | | | FP, | |
| | | | WS) | |
| | | | </B | |
| | | | > | |
| 4 | TRSH3 | | Tak | |
| | | CHF | e it | |
| | | 161 | und | |
| | | (29+3 | er | |
| | | MOR | stric | |
| | | N- | t | |
| | | 2EV | supe | |
| | | EN+2 | rvisi | |
| | | 1, | on | |
| | | TAK, | of | |
| | | SP, | Trad | |
| | | FP, | ition | |

TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,

| | | | |
|----|-------|----------|---|
| | | | FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION

17 TRSH3
18 TRSH3

19 TRSH3
20 TRSH3
05 TRSH3
PM
1

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA

| | | | |
|---|-------|--|---|
| | | | K, DO, FP, WS) |
| 2 | TRSH3 | | |
| 3 | TRSH3 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 4 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons |

LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

5 TRSH3
6 TRSH3

| | | | |
|----|-------|--|--|
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. |

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

| | | | |
|----|-------|----------|--|
| | | | SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 17 | TRSH3 | | |
| 18 | TRSH3 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 06 | TRSH3 | JAM | |
| PM | | U | (WI LD, OT R, TA K, DO, FP, WS) |
| 1 | | | |
| 2 | | | |
| 3 | | JAM U | B>(WIL D, OT R, TA K, |

DO,
 FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for

5
6
7
8
9

SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10
11
12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
l, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the

17
18

RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,

19
20
07
PM
1

OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of

SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR

5
6
7
8
9

TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

10
11
12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

13

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.

17
18

19
20
08
PM
1

CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT

2
3

R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate

WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

5
6
7
8
9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10
11
12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

| | | | |
|----|--|-----|--|
| | | | -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 17 | | JAM | |
| 18 | | U | (WI LD, OT R, TA K, DO, FP, WS) |
| 19 | | | |
| 20 | | JAM | |
| 09 | | U | (WI LD, OT R, TA K, DO, FP, WS) |
| PM | | | |
| 1 | | | |
| 2 | | JAM | |
| 3 | | U | (WI LD, OT R, TA |

K,
 DO,
 FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this

5
6
7
8
9

PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)
</B

10
11
12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult

17
18

DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
JAM
U (WI

19
20
10
PM
1

2
3

4

LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on

TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-

5
6
7
8
9

PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

10
11
12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio

17
18

19
20
11
PM
1

| | |
|-------|-----|
| PRE | n. |
| CAU | |
| TION | |
| - | |
| NER | |
| V. | |
| DIS., | |
| IAFP | |
| T- | |
| NO, | |
| IAFC | |
| T- | |
| PAR | |
| TIAL | |
| LY, | |
| FWN | |
| -NO, | |
| FTP- | |
| SM, | |
| FTS- | |
| MV, | |
| AIA | |
| A- | |
| YES, | |
| HRA | |
| - | |
| NO)< | |
| /B> | |
| JAM | |
| U | (WI |
| | LD, |
| | OT |
| | R, |
| | TA |
| | K, |
| | DO, |
| | FP, |
| | WS) |
| | </B |
| | > |
| JAM | |
| U | (WI |
| | LD, |

2 HDP5

OT
R,
TA
K,
DO,
FP,
WS)

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully

. Try to prepare it daily. If patients have respiratory troubles or any related trouble then consult Healers for modifications. For special remedies particularly external remedies for

4
5
6
7
8
9
10
11
12

blank
periods
(from
11PM
to 3
AM
)
administered
by
care
takers,
please
consult
Traditional
Healers.
It
may
be
different
for
different
patients.

13
14
15
16
17
18
19
20
12
PM
1

HDP3

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16

Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

17
18
19
20
01
AM
1

HDP5

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

02 HDP2
AM
1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP1

ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom

e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
4
4
AM
1

ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

JAM
U (WI
LD,

OT
R,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug

3
4
5
6
7
8

VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe

EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,

9
10

11
12
13
14
15
16

IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of

SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR

TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17
18
19
20

5 TRSH4 (TAK-
AM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
1 I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

| | | | |
|---|---|---|---|
| | | SM, FTS- MV, AIA A- YES, HRA - NO)< JAM U | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (WI LD, OT R, TA K, DO, FP, WS) > |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |

7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this

| | | | |
|----|---|--|--|
| | | PT3, SPEC IAL PRE CAU TION - NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> JAM U | for mul atio n. |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (WI LD, OT R, TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | |

| | | | |
|----|--|----------|---|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK- | | Tak |

DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
 I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
 KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
 FFCDS, BOEX-MAX.)

CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION

NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+

| | | | |
|----|--|----------|--|
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- | JAM | |
| AM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | U | (WI |
| 1 | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | LD, OT R, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | | |

| | | | |
|----|---|----------|---|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|----|---|----------|--|
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | |

| | | | |
|--------------|--|------------|---|
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 7 AM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | CHF | Tak e it |

I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER

| | | | |
|---|---|--|--|
| | | V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< JAM U | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | (WI LD, OT R, TA K, DO, FP, WS) > | |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | |

| | | | |
|---|---|--|---|
| | FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons |

LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION
 -
 NER
 V.
 DIS.,
 IAFP
 T-
 NO,
 IAFC
 T-
 PAR
 TIAL
 LY,
 FWN
 -NO,
 FTP-
 SM,
 FTS-
 MV,
 AIA
 A-
 YES,
 HRA
 -
 NO)<
 /B>
 JAM
 U (WI

| | | | |
|----|--|----------|--|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | LD, OT R, TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|----|---|---|--|
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES TRIC TION S, HON | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don 't take |

EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI

JAM
U (WI
LD,

| | | | |
|--------------|--|----------|--|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | OT R, TA K, DO, FP, WS) |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 AM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, |

DO,
FP,
WS)

>

4 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,

JAM
U (WI
LD,
OT
R,

| | | | |
|----|---|----------|--|
| | FFCDS, BOEX-MAX.) | | TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | JAM U | (WI LD, |

| | | | |
|----|--|----------|--|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | OT R, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- | JAM | |

| | | | |
|----|---|-------|-------|
| AM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | U | (WI |
| 1 | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | LD, |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | OT |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | R, |
| | FFCDS, BOEX-MAX.) | | TAK, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 2 | TRSH4 (TAK- | | Tak |
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | CHF | e it |
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | 161 | und |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | (29+3 | er |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | MOR | stric |
| | FFCDS, BOEX-MAX.) | N- | t |
| | | 2EV | supe |
| | | EN+2 | rvisi |
| | | 1, | on |
| | | TAK, | of |
| | | SP, | Trad |
| | | FP, | ition |
| | | TEC | al |
| | | O, | Heal |
| | | DO, | ers. |
| | | NAC | Kee |
| | | OM, | p |
| | | NM- | cont |
| | | AYU | rol |
| | | RVE | over |
| | | DA, | diet. |
| | | NM- | Don |
| | | UNA | 't |
| | | NI, | hesit |
| | | NM- | ate |
| | | WOR | to |
| | | . | cons |
| | | LIT., | ult |
| | | DIET | the |
| | | RES | Heal |
| | | TRIC | ers. |
| | | TION | Don |
| | | S, | 't |
| | | HON | take |
| | | EY/ | mod |

3

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

| | | | | |
|---|---|---|--|-----------|
| | | | | > |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > | |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, | Tak e it und er stric t supe rvisi on of Trad ition al Heal | |

| | |
|-------|-------|
| DO, | ers. |
| NAC | Kee |
| OM, | p |
| NM- | cont |
| AYU | rol |
| RVE | over |
| DA, | diet. |
| NM- | Don |
| UNA | 't |
| NI, | hesit |
| NM- | ate |
| WOR | to |
| . | cons |
| LIT., | ult |
| DIET | the |
| RES | Heal |
| TRIC | ers. |
| TION | Don |
| S, | 't |
| HON | take |
| EY/ | mod |
| MIL | ern |
| K, 19 | drug |
| VER | s |
| S., | with |
| LAD | this |
| PT3, | for |
| SPEC | mul |
| IAL | atio |
| PRE | n. |
| CAU | |
| TION | |
| - | |
| NER | |
| V. | |
| DIS., | |
| IAFP | |
| T- | |
| NO, | |
| IAFC | |
| T- | |
| PAR | |
| TIAL | |
| LY, | |
| FWN | |
| -NO, | |

| | | | |
|----|---|---|---|
| | | FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< JAM U | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (WI LD, OT R, TA K, DO, FP, WS) > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |

| | | | | |
|----|---|--|--|---|
| | | | | > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) | |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. | |

NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,

| | | | |
|---------------|--|----------|--|
| | | | HRA - NO)< /B> |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 10 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |

- 2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)
- 3 TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.) JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>
- 4 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)
- 5 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)
- 6 TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.) JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>
- 7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+

| | | | |
|----|--|----------|--|
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | | |

| | | | |
|----|--|----------|---|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |

| | | | |
|---------------|---|---|---|
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |
| 2 | | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don |

UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

3

-
NO)<

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

4

5

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

6

7

8

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee

OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,

9

FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10
11
12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

13
14
15

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,

WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio

17
18

19
20
12
AM
1

| | |
|-------|-----|
| PRE | n. |
| CAU | |
| TION | |
| - | |
| NER | |
| V. | |
| DIS., | |
| IAFP | |
| T- | |
| NO, | |
| IAFC | |
| T- | |
| PAR | |
| TIAL | |
| LY, | |
| FWN | |
| -NO, | |
| FTP- | |
| SM, | |
| FTS- | |
| MV, | |
| AIA | |
| A- | |
| YES, | |
| HRA | |
| - | |
| NO)< | |
| /B> | |
| JAM | |
| U | (WI |
| | LD, |
| | OT |
| | R, |
| | TA |
| | K, |
| | DO, |
| | FP, |
| | WS) |
| | </B |
| | > |
| JAM | |
| U | (WI |
| | LD, |

OT
R,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug

VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION
 -
 NER
 V.
 DIS.,
 IAFP
 T-
 NO,
 IAFC
 T-
 PAR
 TIAL
 LY,
 FWN
 -NO,
 FTP-
 SM,
 FTS-
 MV,
 AIA
 A-
 YES,
 HRA
 -
 NO)<
 /B>
 JAM
 U (WI
 LD,
 OT
 R,
 TA
 K,
 DO,
 FP,
 WS)

4
5
6

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

7
8

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.

TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION
 -
 NER
 V.
 DIS.,
 IAFP
 T-
 NO,
 IAFC
 T-
 PAR
 TIAL
 LY,
 FWN
 -NO,
 FTP-
 SM,
 FTS-
 MV,
 AIA
 A-
 YES,
 HRA
 -
 NO)<
 /B>
 JAM
 U (WI
 LD,
 OT
 R,
 TA

| | | | |
|----|--|--|-------------------------------------|
| | | | K, DO, FP, WS) |
| 10 | | | |
| 11 | | | |
| 12 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) | |
| 13 | | | |
| 14 | | | |
| 15 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) | |
| 16 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, | Tak e it und er stric t supe rvisi on of Trad ition | |

TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,

2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-

3

NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4

5

6

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

7

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION

9

10
11
12

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

JAM
U (WI
LD,
OT
R,
TA
K,

13
14
15

DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons

17
18

LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
JAM

19
20
02
PM
1

2
3

4
5
6

U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA

7
8
9

K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10
11
12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

13
14
15

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

16
17
18

>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

19
20
03
PM
1

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

2

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee

OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,

| | | | | |
|---|---|----------|---|--|
| | | | FTS- MV, AIA A- YES, HRA - NO)< /B> JAM U | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | (WI LD, OT R, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | | (WI LD, OT R, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- | | | |

| | | | |
|---|---|---|--|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES TRIC TION S, HON EY/ MIL K, 19 VER S., LAD PT3, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don 't take mod ern drug s with this for |

| | | | |
|----|---|--|--|
| | | SPEC IAL PRE CAU TION - NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> JAM U | mul atio n. |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (WI LD, OT R, TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | |

| | | | |
|----|--|------------|---|
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | CHF | Tak e it |

I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER

V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

| | | | |
|----|---|----------|--|
| | FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 04 | TRSH4 (TAK- | JAM | |
| PM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | U | (WI |
| 1 | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | LD, OT R, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | |

| | | | |
|----|---|----------|--|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WILD, OT R, TA K, DO, FP, WS)> |
| 7 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WILD, OT R, TA K, DO, FP, WS)> |
| 10 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- | | |

| | | | |
|----|---|----------|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | |

| | | | |
|---------------|---|-------------------|--|
| | FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 05 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | CHF 161 | Tak e it und |

KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
l, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.

| | | | |
|---|---|---|---|
| | | DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> JAM U | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (WI LD, OT R, TA K, DO, FP, WS) > |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|---|---|---|--|
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult |

DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
JAM
U (WI
LD,

9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI

| | | | |
|----|--|----------|--|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | OT R, TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WI LD, OT R, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- | JAM | |

| | | |
|----|--|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | U (WI LD, OT R, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don 't take mod |

MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+

JAM
U (WI
LD,
OT

| | | | |
|---------|--|--|---|
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | R, TA K, DO, FP, WS)> |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 06 PM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | JAM U | (WILD, OT R, TA K, DO, FP, WS)> |
| 2 | | CHF 161 (29+3 MOR N-2EV EN+2 1, TAK, SP, FP, TEC O, | Tak e it und er stric t supe rvisi on of Trad ition al Heal |

DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,

3

FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

4

5

6

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

7

8

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi

1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC

9

T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10
11
12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

13
14
15

JAM

U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod

17
18

MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,

19
20
07
PM
1

2

WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the

RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION
 -
 NER
 V.
 DIS.,
 IAFP
 T-
 NO,
 IAFC
 T-
 PAR
 TIAL
 LY,
 FWN
 -NO,
 FTP-
 SM,
 FTS-
 MV,
 AIA
 A-
 YES,
 HRA
 -
 NO)<
 /B>
 JAM
 U (WI
 LD,
 OT

4
5
6

R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

7
8

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't

NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-

9

NO)<

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

10
11
12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

13
14
15

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

16

 Tak
CHF e it
161 und
(29+3 er

MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,

17
18

19
20
08
PM
1

IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

4
5
6

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

7
8
9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

10
11
12

JAM

13
14
15

U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

16
17
18

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

19
20
09
PM
1

JAM
U (WI
LD,
OT
R,

TA
 K,
 DO,
 FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with

3

4

5

LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

6

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

7

8

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't

HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION
 -
 NER
 V.
 DIS.,
 IAFP
 T-
 NO,
 IAFC
 T-
 PAR
 TIAL
 LY,
 FWN
 -NO,
 FTP-
 SM,
 FTS-
 MV,
 AIA
 A-
 YES,
 HRA
 -
 NO)<
 /B>
 JAM
 U (WI
 LD,
 OT
 R,
 TA
 K,
 DO,

| | | | |
|----|---|--|------------------------|
| | | | FP, WS) |
| 10 | | | |
| 11 | | | |
| 12 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) | |
| 13 | | | |
| 14 | | | |
| 15 | JAM U | (WI LD, OT R, TA K, DO, FP, WS) | |
| 16 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, | Tak e it und er stric t supe rvisi on of Trad ition al Heal | |

| | |
|-------|-------|
| DO, | ers. |
| NAC | Kee |
| OM, | p |
| NM- | cont |
| AYU | rol |
| RVE | over |
| DA, | diet. |
| NM- | Don |
| UNA | 't |
| NI, | hesit |
| NM- | ate |
| WOR | to |
| . | cons |
| LIT., | ult |
| DIET | the |
| RES | Heal |
| TRIC | ers. |
| TION | Don |
| S, | 't |
| HON | take |
| EY/ | mod |
| MIL | ern |
| K, 19 | drug |
| VER | s |
| S., | with |
| LAD | this |
| PT3, | for |
| SPEC | mul |
| IAL | atio |
| PRE | n. |
| CAU | |
| TION | |
| - | |
| NER | |
| V. | |
| DIS., | |
| IAFP | |
| T- | |
| NO, | |
| IAFC | |
| T- | |
| PAR | |
| TIAL | |
| LY, | |
| FWN | |
| -NO, | |

17
18

FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

19
20
10
PM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

2
3

JAM
U (WI
LD,
OT
R,
TA
K,

4
5
6

DO,
FP,
WS)

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

7
8
9

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

10
11
12

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)
</B

13
14
15

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

16
17
18

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

19
20
11
PM
1

JAM
U (WI
LD,
OT
R,
TA
K,
DO,
FP,
WS)

>
Prep
are
it at

home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
takers
must
be
instructed
d
care
fully
.
Try
to
prepare
it
daily. If
patients
have
resp

irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP1

inist
rate
d by
care
take
rs,
plea
se
cons
ult
Trad
ition
al
Heal
ers.
It
may
be
diffe
rent
for
diffe
rent
pati
ents.

Prep
are
it at
hom

e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP5

ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe

revision of Traditional Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully.
Try to prepare it daily. If patients have respiratory troubles or

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP5

any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad

ditional
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP4

ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.

Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully

.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

Healers
for
mod
ifica
tion
s.

DAY 57-60

Time/Re
medi
es
DAY 1
4
AM
1

External Remedies

Internal
Reme
dies

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8
9
10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take

15
16
17
18
19
20
5
AM
1

TRSH1

EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,

| | | | |
|----|-------|------|---|
| | | | TA K, DO, FP, WS) |
| 2 | TRSH1 | | |
| 3 | TRSH1 | | |
| 4 | TRSH1 | | |
| 5 | TRSH1 | | |
| 6 | TRSH1 | | |
| 7 | TRSH1 | | |
| 8 | TRSH1 | | |
| 9 | TRSH1 | | |
| 10 | TRSH1 | SIFR | (OR G, TA K, DO, FP, WS) |
| 11 | TRSH1 | | |
| 12 | TRSH1 | | |
| 13 | TRSH1 | | |
| 14 | TRSH1 | | |
| 15 | TRSH1 | | |
| 16 | TRSH1 | | |
| 17 | TRSH1 | | |
| 18 | TRSH1 | | |
| 19 | TRSH1 | | |
| 20 | TRSH1 | | |
| 6 | | SIFR | (OR G, TA K, DO, FP, WS) |
| AM | | | |
| 1 | | | |
| 2 | | | |

3
4
5
6
7
8
9
10

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to

. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

16
17
18
19
20
7
AM
1

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8
9
10

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

11
12
13
14
15
16
17
18
19
20
8 TRSH1
AM
1

SIFR
(OR
G,

| | | | |
|----|-------|---|--|
| | | | TA K, DO, FP, WS) |
| 2 | TRSH1 | | |
| 3 | TRSH1 | | |
| 4 | TRSH1 | | |
| 5 | TRSH1 | | |
| 6 | TRSH1 | | |
| 7 | TRSH1 | | |
| 8 | TRSH1 | | |
| 9 | TRSH1 | | |
| 10 | TRSH1 | SIFR | (OR G, TA K, DO, FP, WS) |
| 11 | TRSH1 | | |
| 12 | TRSH1 | | |
| 13 | TRSH1 | | |
| 14 | TRSH1 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont |

AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

9
AM
1

2
3
4
5
6
7
8
9
10

11
12
13
14
15

AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

16
17
18
19
20
10
AM
1

SIFR
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

2
3
4
5
6
7
8
9
10

SIFR
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of

SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR

15
16
17
18
19
20
11
AM
1

TRSH1

2
3
4
5
6
7
8
9
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

10 TRSH1
11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

>

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

2
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

01
PM
1

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8

9
10

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don

15
16
17
18
19
20
02

S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR

PM
1

(OR
G,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14
15
16
17
18
19
20

TRSH1

03
PM
1

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)
</B

| | |
|----|-------|
| 2 | TRSH1 |
| 3 | TRSH1 |
| 4 | TRSH1 |
| 5 | TRSH1 |
| 6 | TRSH1 |
| 7 | TRSH1 |
| 8 | TRSH1 |
| 9 | TRSH1 |
| 10 | TRSH1 |

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

| | |
|----|-------|
| 11 | TRSH1 |
| 12 | TRSH1 |
| 13 | TRSH1 |
| 14 | TRSH1 |

NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

04
PM
1

/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14
15
16
17
18
19
20
05

SIFR

PM
1

(OR
G,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee

OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,

15
16
17
18
19
20
06
PM
1

2
3
4
5
6
7
8
9
10

11
12
13

FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION

15
16
17
18
19
20
07
PM
1

2
3
4
5
6

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

7
8
9
10

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

15
16
17
18
19

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

20
08
PM
1

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8
9
10

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

11
12
13
14
15
16
17
18
19
20
09
PM
1

SIFR
(OR
G,
TA
K,
DO,
FP,

2
3
4
5
6
7
8
9
10

WS)

11
12
13
14

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don

UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

15
16
17
18
19
20
10
PM
1

2
3
4
5
6
7
8
9
10

11
12
13
14

-
NO)<
/B>

SIFR
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

SIFR
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t

2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-

15
16
17
18
19
20
11
PM
1

2 HDP1

NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of

Traditional Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully.
· Try to prepare it daily. If patients have respiratory troubles or any related

trouble then consult Healers for modifications. For special remedies particularly external remedies for blank periods (from 11P M to 3 AM)
) administered by caretakers, please

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

consult
Traditional
Healers.
It
may
be
different
for
different
patients.

Prepare
it at
home
under
supervision
of
Traditional

ditional
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.

Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully

.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP4

Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly

grown
or
wild
ingredients.
Care
takers
must
be
instructed
d
care
fully
.
Try
to
prepare
it
daily. If
patients
have
respiratory
troubles
or
any
related
trouble
then
consult
Healers
for
mod

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP5

ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild

ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
2
4
AM
1

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

SIFR
(OR
G,
TA
K,

11
12
13
14

DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s

15
16
17
18
19
20
5
AM
1

S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,

| | | | |
|----|-------|---|---|
| | | | WS) |
| | | | </B |
| | | | > |
| 2 | TRSH2 | | |
| 3 | TRSH2 | | |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | | |
| 10 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don |

UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2

AM
1

2 TRSH2
3 TRSH2

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

10 TRSH2

-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2
AM
1

2
3

PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR

4
5
6
7
8
9

(OR
G,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont

AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,

| | | | |
|----|-------|------|---|
| | | | AIA A- YES, HRA - NO)< /B> |
| 15 | | | |
| 16 | | | |
| 17 | | | |
| 18 | | | |
| 19 | | | |
| 20 | | | |
| 8 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) |
| AM | | | |
| 1 | | | |
| 2 | TRSH2 | | |
| 3 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | SIFR | (OR G, TA K, DO, FP, |

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

| | | | |
|----|-------|---|--|
| | | | > |
| 2 | TRSH2 | | |
| 3 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) > |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) > |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, | Tak e it und er stric t supe rvisi on of Trad ition al Heal |

| | |
|-------|-------|
| DO, | ers. |
| NAC | Kee |
| OM, | p |
| NM- | cont |
| AYU | rol |
| RVE | over |
| DA, | diet. |
| NM- | Don |
| UNA | 't |
| NI, | hesit |
| NM- | ate |
| WOR | to |
| . | cons |
| LIT., | ult |
| DIET | the |
| RES | Heal |
| TRIC | ers. |
| TION | Don |
| S, | 't |
| HON | take |
| EY/ | mod |
| MIL | ern |
| K, 19 | drug |
| VER | s |
| S., | with |
| LAD | this |
| PT3, | for |
| SPEC | mul |
| IAL | atio |
| PRE | n. |
| CAU | |
| TION | |
| - | |
| NER | |
| V. | |
| DIS., | |
| IAFP | |
| T- | |
| NO, | |
| IAFC | |
| T- | |
| PAR | |
| TIAL | |
| LY, | |
| FWN | |
| -NO, | |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

10
AM
1

2
3

4
5
6
7
8
9

FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,

10
11
12
13
14

TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod

15
16
17
18
19
20
11
AM
1

TRSH2

MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA

| | | | |
|----|-------|--|---|
| | | | K, DO, FP, WS) |
| 2 | TRSH2 | | |
| 3 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, | Tak e it und er stric t supe rvisi on of |

SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

2 TRSH2
3 TRSH2

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2

TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

8 TRSH2
9 TRSH2

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

01 TRSH2
PM
1

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

2
3

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t

2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-

15
16
17
18
19
20
02
PM
1

2
3

NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

4
5
6
7
8
9

SIFR
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
.
cons

LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION
 -
 NER
 V.
 DIS.,
 IAFP
 T-
 NO,
 IAFC
 T-
 PAR
 TIAL
 LY,
 FWN
 -NO,
 FTP-
 SM,
 FTS-
 MV,
 AIA
 A-
 YES,
 HRA
 -
 NO)<
 /B>

| | | | |
|----|-------|------------|--|
| 17 | | | |
| 18 | | | |
| 19 | | | |
| 20 | | | |
| 03 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) > |
| PM | | | |
| 1 | | | |
| 2 | | | |
| 3 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) > |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) > |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF | Tak e it |

161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
04 TRSH2
PM
1

2 TRSH2
3 TRSH2

V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,

| | | | |
|----|-------|--|---|
| | | | FP, WS) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't |

NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-

| | | | |
|----|-------|------|--|
| | | | NO)< |
| 15 | TRSH2 | | |
| 16 | TRSH2 | | |
| 17 | TRSH2 | | |
| 18 | TRSH2 | | |
| 19 | TRSH2 | | |
| 20 | TRSH2 | | |
| 05 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) > |
| PM | | | |
| 1 | | | |
| 2 | TRSH2 | | |
| 3 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) > |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | SIFR | (OR G, TA K, DO, FP, WS) > |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |

12 TRSH2
13 TRSH2
14 TRSH2

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
06
PM
1

2
3

CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR

4
5
6
7
8
9

G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol

RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA

15
16
17
18
19
20
07
PM
1

2
3

4
5
6
7
8
9

A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

>

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this

15
16
17
18
19
20
08
PM
1

PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

2
3

>
SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

15
16
17
18
19
20
09
PM
1

2
3

4
5
6
7
8
9

SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA

10
11
12
13
14

K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern

15
16
17
18
19
20
10
PM
1

K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,

| | | |
|----|---|---|
| | | DO, FP, WS) |
| 2 | | |
| 3 | SIFR | (OR G, TA K, DO, FP, WS) |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | SIFR | (OR G, TA K, DO, FP, WS) |
| 10 | | |
| 11 | | |
| 12 | | |
| 13 | | |
| 14 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, | Tak e it und er stric t supe rvisi on of Trad |

FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL

15
16
17
18
19
20
11
PM
1

2 HDP1

LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.

Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully

.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult

Healers for modifications. For special remedies particularly external remedies for blank periods (from 11P M to 3 AM)
) administered by caretakers, please consult Traditional

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Heal
ers.
It
may
be
diffe
rent
for
diffe
rent
pati
ents.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use

orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro

wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP1

tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr

edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP2

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take

2
3
4
5
6
7

rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
3
4
AM
1

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

2
3
4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee

OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,

5
6
7
8
9
10
11
12
13
14
15
16
17
18

FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit

NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<

19
20
5 TRSH3
AM
1

2 TRSH3
3 TRSH3
4 TRSH3

/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR

(OR
G,
TA
K,
DO,
FP,
WS)

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

19 TRSH3
20 TRSH3
6 TRSH3
AM
1

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,

| | | | |
|---|-------|---|--|
| | | | TA K, DO, FP, WS) |
| 2 | TRSH3 | | |
| 3 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult |

DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

5 TRSH3
6 TRSH3
7 TRSH3

8 TRSH3
9 TRSH3

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

10 TRSH3
11 TRSH3
12 TRSH3

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over

DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-

| | | |
|----|-------|---|
| | | YES, HRA - NO)< /B> |
| 17 | TRSH3 | |
| 18 | TRSH3 | SIFR (OR G, TA K, DO, FP, WS) |
| 19 | TRSH3 | |
| 20 | TRSH3 | |
| 7 | TRSH3 | SIFR (OR G, TA K, DO, FP, WS) |
| AM | | |
| 1 | | |
| 2 | TRSH3 | |
| 3 | TRSH3 | SIFR (OR G, TA K, DO, FP, WS) |
| | | |
| 4 | TRSH3 | Tak CHF e it 161 und (29+3 er MOR stric N- t 2EV supe |

EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,

| | | | |
|----|-------|------|---|
| | | | IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |

15 TRSH3
16 TRSH3

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU

| | | | |
|----|-------|------|-------|
| | | | TION |
| | | | - |
| | | | NER |
| | | | V. |
| | | | DIS., |
| | | | IAFP |
| | | | T- |
| | | | NO, |
| | | | IAFC |
| | | | T- |
| | | | PAR |
| | | | TIAL |
| | | | LY, |
| | | | FWN |
| | | | -NO, |
| | | | FTP- |
| | | | SM, |
| | | | FTS- |
| | | | MV, |
| | | | AIA |
| | | | A- |
| | | | YES, |
| | | | HRA |
| | | | - |
| | | | NO)< |
| | | | /B> |
| 17 | TRSH3 | | |
| 18 | TRSH3 | SIFR | |
| | | | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 8 | TRSH3 | SIFR | |
| AM | | | (OR |
| 1 | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |

| | | | |
|---|-------|--|--|
| | | | WS) |
| | | | </B |
| | | | > |
| 2 | TRSH3 | | |
| 3 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES TRIC TION | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,

| | | | |
|----|-------|---|--|
| | | | TA K, DO, FP, WS) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit |

NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<

17 TRSH3
18 TRSH3

/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

19 TRSH3
20 TRSH3
9 TRSH3
AM
1

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

2
3

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad

FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL

5
6
7
8
9

LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

10
11
12

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und

(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
l, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.

17
18

19
20
10
AM
1

2

DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

3

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern

5
6
7
8
9

K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,

| | | |
|----|---|--|
| | | WS) |
| | | </B |
| | | > |
| 10 | | |
| 11 | | |
| 12 | SIFR | (OR G, TA K, DO, FP, WS) |
| 13 | | |
| 14 | | |
| 15 | | |
| 16 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult |

17
18

DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR

19
20
11
AM
1

2
3

4

G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

5
6
7
8
9

SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

10
11
12

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe

EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,

| | | |
|----|--|---|
| | | IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 17 | | |
| 18 | | SIFR (OR G, TA K, DO, FP, WS) |
| 19 | | |
| 20 | | |
| 12 | | SIFR (OR G, TA K, DO, FP, WS) |
| AM | | |
| 1 | | |
| 2 | | |
| 3 | | SIFR (OR G, TA |

K,
 DO,
 FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this

5
6
7
8
9

PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

11
12

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don

17
18

S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,

19
20
01
PM
1

FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

2
3

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol

RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA

5
6
7
8
9

10
11
12

13
14
15
16

A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad

FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL

| | | |
|----|--|--|
| | | LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 17 | | |
| 18 | | SIFR (OR G, TA K, DO, FP, WS) |
| 19 | | |
| 20 | | |
| 02 | | SIFR (OR G, TA K, DO, FP, WS) |
| PM | | |
| 1 | | |
| 2 | | |
| 3 | | SIFR (OR G, TA K, DO, FP, WS) |

 >
 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.

5
6
7
8
9

10
11
12

CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,

13
14
15
16

TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern

17
18

K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

19
20
03
PM
1

TRSH3

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

2 TRSH3
3 TRSH3

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

4 TRSH3

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't

NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-

| | | | |
|----|-------|--|--|
| | | NO)< | |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) > |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) > |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. |

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

| | | | |
|----|-------|------------|--|
| | | | SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 17 | TRSH3 | | |
| 18 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 04 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| PM | | | |
| 1 | | | |
| 2 | TRSH3 | | |
| 3 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH3 | CHF | Tak e it |

161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER

V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

10 TRSH3
11 TRSH3
12 TRSH3

SIFR
(OR
G,
TA
K,
DO,
FP,

| | | | |
|----|-------|-------|-------|
| | | | WS) |
| | | | </B |
| | | | > |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | | Tak |
| | | CHF | e it |
| | | 161 | und |
| | | (29+3 | er |
| | | MOR | stric |
| | | N- | t |
| | | 2EV | supe |
| | | EN+2 | rvisi |
| | | 1, | on |
| | | TAK, | of |
| | | SP, | Trad |
| | | FP, | ition |
| | | TEC | al |
| | | O, | Heal |
| | | DO, | ers. |
| | | NAC | Kee |
| | | OM, | p |
| | | NM- | cont |
| | | AYU | rol |
| | | RVE | over |
| | | DA, | diet. |
| | | NM- | Don |
| | | UNA | 't |
| | | NI, | hesit |
| | | NM- | ate |
| | | WOR | to |
| | | . | cons |
| | | LIT., | ult |
| | | DIET | the |
| | | RES | Heal |
| | | TRIC | ers. |
| | | TION | Don |
| | | S, | 't |
| | | HON | take |
| | | EY/ | mod |
| | | MIL | ern |
| | | K, 19 | drug |
| | | VER | s |
| | | S., | with |
| | | LAD | this |

| | | | |
|----|-------|---|------------------------------------|
| | | PT3, SPEC IAL PRE CAUTION | for mulatio n. |
| | | - NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 05 | TRSH3 | SIFR | (OR |
| PM | | | |

| | | | |
|---|-------|--|---|
| 1 | | | G, TA K, DO, FP, WS) |
| 2 | TRSH3 | | |
| 3 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons |

LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

5 TRSH3
6 TRSH3

| | | | |
|----|-------|--|---|
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol |

RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA

| | | | |
|----|-------|-----------------------------------|---|
| | | | A- YES, HRA - NO)< /B> |
| 17 | TRSH3 | | |
| 18 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 06 | TRSH3 | SIFR | (OR G, TA K, DO, FP, WS) |
| PM | | | |
| 1 | | | |
| 2 | | | |
| 3 | | SIFR | B>(OR G, TA K, DO, FP, WS) |
| 4 | | CHF 161 (29+3 MOR | Tak e it und er stric |

N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP

5
6
7
8
9

T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

10
11
12

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio

17
18

19
20
07
PM
1

| | |
|-------|-----|
| PRE | n. |
| CAU | |
| TION | |
| - | |
| NER | |
| V. | |
| DIS., | |
| IAFP | |
| T- | |
| NO, | |
| IAFC | |
| T- | |
| PAR | |
| TIAL | |
| LY, | |
| FWN | |
| -NO, | |
| FTP- | |
| SM, | |
| FTS- | |
| MV, | |
| AIA | |
| A- | |
| YES, | |
| HRA | |
| - | |
| NO)< | |
| /B> | |
| SIFR | |
| | (OR |
| | G, |
| | TA |
| | K, |
| | DO, |
| | FP, |
| | WS) |
| | </B |
| | > |
| SIFR | |
| | (OR |
| | G, |
| | TA |
| | K, |

2
3

DO,
FP,
WS)

4

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

5
6
7
8
9

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR

10
11
12

(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don

UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

17
18

-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

19
20
08
PM
1

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

2
3

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on

TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-

5
6
7
8
9

PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

10
11
12

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak

CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

17
18

19
20
09
PM
1

NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

SIFR
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)
 </B

2
3

>
SIFR
(OR
G,
TA
K,
DO,
FP,
WS)
</B

4

>
 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take

5
6
7
8
9

EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,

10
11
12

DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to

. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

18

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

19
20
10
PM
1

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

2
3

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

| | | |
|----|-----------------------------------|--|
| | | -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | SIFR | (OR G, TA K, DO, FP, WS) |
| 10 | | |
| 11 | | |
| 12 | SIFR | (OR G, TA K, DO, FP, WS) |
| 13 | | |
| 14 | | |
| 15 | | |
| 16 | CHF 161 (29+3 MOR | Tak e it und er stric |

N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP

| | | | |
|----|------|------|--|
| | | | T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 17 | | | |
| 18 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 19 | | | |
| 20 | | | |
| 11 | | SIFR | (OR G, TA K, DO, FP, WS) |
| PM | | | |
| 1 | | | |
| 2 | HDP5 | | Prep are it at |

home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
takers
must
be
instructed
d
care
fully
.
Try
to
prepare
it
daily. If
patients
have
resp

irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP3

inist
rate
d by
care
take
rs,
plea
se
cons
ult
Trad
ition
al
Heal
ers.
It
may
be
diffe
rent
for
diffe
rent
pati
ents.

Prep
are
it at
hom

e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP5

ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe

revision of Traditional Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully.
· Try to prepare it daily. If patients have respiratory troubles or

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP2

any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad

ditional
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP1

ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.

Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully

.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
4
4
AM
1

Heal
ers
for
mod
ifica
tion
s.

2

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric

N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP

3
4
5
6
7
8

T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

| | |
|-------|-------|
| | Tak |
| CHF | e it |
| 161 | und |
| (29+3 | er |
| MOR | stric |
| N- | t |
| 2EV | supe |
| EN+2 | rvisi |
| 1, | on |
| TAK, | of |
| SP, | Trad |
| FP, | ition |
| TEC | al |
| O, | Heal |
| DO, | ers. |
| NAC | Kee |
| OM, | p |
| NM- | cont |
| AYU | rol |
| RVE | over |
| DA, | diet. |

NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,

9
10

11
12
13
14
15
16

HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to

. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

18
19
20

5 TRSH4 (TAK-
AM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
1 I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't

HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

3 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

| | | | | |
|---|---|---|---|-----------|
| | | | | > |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > | |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee | |

OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,

| | | | |
|----|---|--|--|
| | | FTS- MV, AIA A- YES, HRA - NO)< SIFR | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (OR G, TA K, DO, FP, WS) > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | |

| | | | |
|----|---|---|---|
| | FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the |

RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION
 -
 NER
 V.
 DIS.,
 IAFP
 T-
 NO,
 IAFC
 T-
 PAR
 TIAL
 LY,
 FWN
 -NO,
 FTP-
 SM,
 FTS-
 MV,
 AIA
 A-
 YES,
 HRA
 -
 NO)<
 /B>

17 TRSH4 (TAK-
 DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
 I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
 KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+

| | | | |
|--------------|--|------|----------------------------------|
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS)> |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 AM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS)> |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, |

| | | | |
|---|---|------|---|
| | | | FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |

| | | | |
|----|--|------|--|
| | | | > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |

| | | | |
|--------------|---|------------|---|
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 7 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | CHF | Tak e it |

I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER

| | | | |
|---|---|---|-----|
| | | V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> SIFR | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | (OR G, TA K, DO, FP, WS) > | |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- | SIFR | |

| | | |
|---|--|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | (OR G, TA K, DO, FP, WS) > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. |

TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

-
NO)<
/B>
SIFR

(OR
G,
TA
K,
DO,

9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

| | | | |
|----|---|------|---|
| | | | FP, WS) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |

16

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.

CAUTION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI

| | | | |
|----|---|------|----------------------------------|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS)> |
| AM | | | |
| 1 | | | |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS)> |
| 4 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, | | |

| | | | |
|----|---|------|--|
| | FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- | SIFR | |

| | | |
|----|---|--|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | (OR G, TA K, DO, FP, WS) > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR (OR G, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | SIFR (OR G, |

| | | | | |
|--------------|--|--|--|---|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | TA K, DO, FP, WS) |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 9 AM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) | |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p | |

NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-

| | | | |
|---|--|---|--|
| | | MV, AIA A- YES, HRA - NO)< /B> SIFR | (OR G, TA K, DO, FP, WS) > |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

10 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

| | | | |
|----|---|---|--|
| | FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC | Tak e it und er stric t supe rvisi on of Trad ition al |

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

10 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
AM I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
1 KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

SIFR
(OR
G,
TA
K,
DO,

| | | | |
|---|---|------|---|
| | | | FP, WS) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | |

| | | | |
|----|---|------|----------------------------------|
| | 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS)> |
| 10 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS)> |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|----|---|------|---|
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | | |

| | | | |
|----|--|--|--|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- | SIFR | |
| AM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | | (OR |
| 1 | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | G, TA K, DO, FP, WS) |
| 2 | | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES TRIC TION | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don |

S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
SIFR
(OR
G,
TA
K,
DO,
FP,

4
5

WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

6
7
8

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
SIFR
(OR
G,
TA
K,

| | | | |
|----|--|--|--|
| | | | DO, FP, WS) |
| 10 | | | |
| 11 | | | |
| 12 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 13 | | | |
| 14 | | | |
| 15 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 16 | | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p |

NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-

| | | | |
|----|--|--|--|
| | | MV, AIA A- YES, HRA - NO)< /B> | |
| 17 | | | |
| 18 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 19 | | | |
| 20 | | | |
| 12 | | SIFR | (OR G, TA K, DO, FP, WS) |
| AM | | | |
| 1 | | | |
| 2 | | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. |

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

3

SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

4

5

6

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

7

8

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

| | | | |
|----|--|--|---|
| | | -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> SIFR | (OR G, TA K, DO, FP, WS) |
| 9 | | | |
| 10 | | | |
| 11 | | | |
| 12 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 13 | | | |
| 14 | | | |
| 15 | | SIFR | (OR G, TA K, DO, FP, WS) |

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION

17
18

19
20
01
PM
1

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 >
 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.

3

4

5

6

CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

SIFR
(OR
G,
TA
K,
DO,
FP,

7
8

WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul

NO)<
/B>
SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

10
11
12

SIFR
(OR
G,
TA
K,

13
14
15

DO,
FP,
WS)

16

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
l, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the

17
18

RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
 (OR
 G,

| | | | |
|----|--|------|---|
| | | | TA K, DO, FP, WS) |
| 19 | | | |
| 20 | | | |
| 02 | | SIFR | (OR |
| PM | | | G, TA |
| 1 | | | K, DO, FP, WS) |
| | | | |
| 2 | | | |
| 3 | | SIFR | (OR |
| | | | G, TA |
| | | | K, DO, FP, WS) |
| | | | |
| 4 | | | |
| 5 | | | |
| 6 | | SIFR | (OR |
| | | | G, TA |
| | | | K, DO, FP, WS) |
| | | | |
| 7 | | | |
| 8 | | | |
| 9 | | SIFR | (OR |

| | | | |
|----|--|------|---|
| | | | G, TA K, DO, FP, WS) |
| 10 | | | |
| 11 | | | |
| 12 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 13 | | | |
| 14 | | | |
| 15 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 16 | | | |
| 17 | | | |
| 18 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 19 | | | |
| 20 | | | |

| | | | |
|----|---|-------|-------|
| 03 | TRSH4 (TAK- | SIFR | |
| PM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | | (OR |
| 1 | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | G, |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | TA |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | K, |
| | FFCDS, BOEX-MAX.) | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 2 | TRSH4 (TAK- | | Tak |
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | CHF | e it |
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | 161 | und |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | (29+3 | er |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | MOR | stric |
| | FFCDS, BOEX-MAX.) | N- | t |
| | | 2EV | supe |
| | | EN+2 | rvisi |
| | | 1, | on |
| | | TAK, | of |
| | | SP, | Trad |
| | | FP, | ition |
| | | TEC | al |
| | | O, | Heal |
| | | DO, | ers. |
| | | NAC | Kee |
| | | OM, | p |
| | | NM- | cont |
| | | AYU | rol |
| | | RVE | over |
| | | DA, | diet. |
| | | NM- | Don |
| | | UNA | 't |
| | | NI, | hesit |
| | | NM- | ate |
| | | WOR | to |
| | | . | cons |
| | | LIT., | ult |
| | | DIET | the |
| | | RES | Heal |
| | | TRIC | ers. |
| | | TION | Don |
| | | S, | 't |
| | | HON | take |
| | | EY/ | mod |
| | | MIL | ern |

| | | | |
|---|---|--|---|
| | | K, 19 VER S., LAD PT3, SPEC IAL PRE CAU TION - NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> SIFR | drug s with this for mul atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | (OR G, TA K, DO, FP, WS) > | |
| 4 | TRSH4 (TAK- | | |

| | | | |
|---|---|--|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol |

RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA

| | | | |
|----|---|---|---|
| | | A- YES, HRA - NO)< /B> SIFR | (OR G, TA K, DO, FP, WS) |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | | |

| | | | |
|----|---|--|--|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES TRIC TION | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don |

S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

18 TRSH4 (TAK- SIFR

| | | | |
|---------------|--|------|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 04 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |

| | | | |
|----|--|------|--|
| | | | > |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 10 | TRSH4 (TAK- | | |

| | | | |
|----|---|------|--|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | |

| | | | |
|---------|---|-----------------------|-------------------------------------|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 05 PM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) > |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, | CHF 161 (29+3 MOR | Tak e it und er stric |

FFCDS, BOEX-MAX.)

N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP

| | | | |
|---|---|--|------------------------|
| | | T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> SIFR | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | (OR G, TA K, DO, FP, WS) | |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | SIFR | (OR G, TA |

| | | | |
|---|--|--|---|
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | K, DO, FP, WS) |
| 7 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N-2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM-AYU RVE DA, NM-UNA NI, NM-WOR . LIT., DIET RES TRIC TION S, HON | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don 't take |

EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.

CAU
TION

-

NER
V.

DIS.,
IAFP

T-
NO,

IAFC
T-

PAR
TIAL

LY,
FWN

-NO,
FTP-

SM,
FTS-

MV,
AIA

A-
YES,

HRA
-

NO)<
/B>
SIFR

(OR
G,
TA
K,
DO,
FP,
WS)

9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

| | | | |
|----|---|------|---|
| | | | > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | SIFR | (OR G, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK- | | Tak |

DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
 I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
 KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
 FFCDS, BOEX-MAX.)

CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION

NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

06 TRSH4 (TAK-
PM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
1 I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

2

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
SIFR
(OR
G,
TA
K,

4
5
6

DO,
FP,
WS)

7
8

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult

DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
SIFR
(OR
G,

| | | | |
|----|--|--|--|
| | | | TA K, DO, FP, WS) |
| 10 | | | |
| 11 | | | |
| 12 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 13 | | | |
| 14 | | | |
| 15 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 16 | | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. |

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

17

18

19

20

07

PM

1

2

SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

| | | | |
|---|--|--|---|
| | | -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> SIFR | (OR G, TA K, DO, FP, WS) |
| 3 | | | |
| 4 | | | |
| 5 | | | |
| 6 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 7 | | | |
| 8 | | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, | Tak e it und er stric t supe rvisi on of Trad |

FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL

| | | | |
|----|--|--|---|
| | | LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> SIFR | (OR G, TA K, DO, FP, WS) |
| 9 | | | |
| 10 | | | |
| 11 | | | |
| 12 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 13 | | | |
| 14 | | | |
| 15 | | SIFR | (OR G, TA K, DO, FP, WS) |

 >
 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.

17
18

19
20
08
PM
1

CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

SIFR
(OR
G,
TA
K,
DO,

| | | | |
|----|--|------|---|
| | | | FP, WS) |
| 2 | | | |
| 3 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 4 | | | |
| 5 | | | |
| 6 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 7 | | | |
| 8 | | | |
| 9 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 10 | | | |
| 11 | | | |
| 12 | | SIFR | (OR G, TA K, |

| | | | |
|----|--|-----------------------------------|---|
| | | | DO, FP, WS) |
| 13 | | | |
| 14 | | | |
| 15 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 16 | | | |
| 17 | | | |
| 18 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 19 | | | |
| 20 | | | |
| 09 | | SIFR | (OR G, TA K, DO, FP, WS) |
| PM | | | |
| 1 | | | |
| 2 | | CHF 161 (29+3 MOR | > Tak e it und er stric |

N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP

| | | | |
|---|--|--|---|
| | | T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> SIFR | (OR G, TA K, DO, FP, WS) |
| 3 | | | |
| 4 | | | |
| 5 | | | |
| 6 | | SIFR | (OR G, TA K, DO, FP, WS) |
| 7 | | | |
| 8 | | CHF 161 | Tak e it und |

(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
l, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.

9

DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

10

11

12

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

13

14

15

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern

17
18

K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

19
20
10
PM
1

SIFR
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 >

2
3

SIFR
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 >

4
5
6

SIFR
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 >

7
8
9

SIFR
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

10
11
12

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

13
14
15

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

16
17
18

SIFR
(OR
G,
TA
K,
DO,
FP,
WS)

>

19
20
11
PM
1

SIFR
(OR
G,
TA
K,
DO,
FP,

2 HDP1

WS)

Prep

are

it at

hom

e

und

er

supe

rvisi

on

of

Trad

ition

al

Heal

ers.

Use

orga

nica

lly

gro

wn

or

wild

ingr

edie

nts.

Care

take

rs

mus

t be

instr

ucte

d

care

fully

.

Try

to

prep

are

it

dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
cons
ult
Trad
ition
al
Heal
ers.
It
may
be
diffe
rent
for
diffe
rent
pati
ents.

19
20
12
PM
1

HDP1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM

HDP5

y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are

it at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
takers
must
be
instructed
d
care
fully
.
Try
to
prepare
it
daily. If
patients
have

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP5

resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und

er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP4

bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on

of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

DAY 61-64

Tim
e/Re
medi
es
DA
Y 1
4
AM
1

External Remedies

Intern
al
Reme
dies

POF
R

(OR
G,
TA

Remarks

2
3
4
5
6
7
8
9
10
11
12
13
14

K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult

DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

18
19
20
5
AM
1

TRSH1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
6
AM
1

POF
R (OR
G,
TA
K,

2
3
4
5
6
7
8
9
10

DO,
FP,
WS)

11
12
13
14

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over

DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-

15
16
17
18
19
20
7
AM
1

2
3
4
5
6
7
8
9
10

11
12
13
14
15
16
17

YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

18
19
20
8
AM
1

TRSH1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition

TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
9
AM
1

2
3
4
5
6
7
8
9
10

FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)
</B

11
12
13
14
15
16
17
18
19
20
10
AM
1

>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8
9
10

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er

MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,

15
16
17
18
19
20
11 TRSH1
AM
1

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1

IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

POF
R (OR

10 TRSH1
11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,

| | | | |
|----|-------|----------|---|
| | | | TA K, DO, FP, WS) |
| 2 | | | |
| 3 | TRSH1 | | |
| 4 | TRSH1 | | |
| 5 | TRSH1 | | |
| 6 | TRSH1 | | |
| 7 | TRSH1 | | |
| 8 | TRSH1 | | |
| 9 | TRSH1 | | |
| 10 | TRSH1 | POF R | (OR G, TA K, DO, FP, WS) |
| 11 | TRSH1 | | |
| 12 | TRSH1 | | |
| 13 | TRSH1 | | |
| 14 | TRSH1 | | |
| 15 | TRSH1 | | |
| 16 | TRSH1 | | |
| 17 | TRSH1 | | |
| 18 | TRSH1 | | |
| 19 | TRSH1 | | |
| 20 | TRSH1 | | |
| 01 | | POF | |
| PM | | R | (OR |
| 1 | | | G, TA K, DO, FP, WS) |
| 2 | | | |

3
4
5
6
7
8
9
10

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to

. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

16
17
18
19
20
02
PM
1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14
15
16
17
18
19
20
03
PM
1

TRSH1

POF
R (OR
G,

| | | | |
|----|-------|---|--|
| | | | TA K, DO, FP, WS) |
| 2 | TRSH1 | | |
| 3 | TRSH1 | | |
| 4 | TRSH1 | | |
| 5 | TRSH1 | | |
| 6 | TRSH1 | | |
| 7 | TRSH1 | | |
| 8 | TRSH1 | | |
| 9 | TRSH1 | | |
| 10 | TRSH1 | POF R | (OR G, TA K, DO, FP, WS) |
| 11 | TRSH1 | | |
| 12 | TRSH1 | | |
| 13 | TRSH1 | | |
| 14 | TRSH1 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont |

AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04
PM
1

2
3
4
5
6
7
8
9
10

11
12
13
14
15

AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

16
17
18
19
20
05
PM
1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of

SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR

15
16
17
18
19
20
06
PM
1

2
3
4
5
6
7
8
9
10

TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

POF
R (OR
G,
TA
K,
DO,
FP,

11
12
13
14

WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this

15
16
17
18
19
20
07
PM
1

PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit

NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<

15
16
17
18
19
20
08
PM
1

/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14
15
16
17
18
19
20
09

POF

PM
1

R (OR
G,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee

OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,

15
16
17
18
19
20
10
PM
1

FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8
9
10

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

11
12
13

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION

15
16
17
18
19
20
11
PM
1

2 HDP1

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

Prep
are
it at
hom
e

under supervision of Traditional Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully. Try to prepare it daily. If patients have respiratory

trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

d by
care
take
rs,
plea
se
cons
ult
Trad
ition
al
Heal
ers.
It
may
be
diffe
rent
for
diffe
rent
pati
ents.

Prep
are
it at
hom
e
und

er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP3

bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on

of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP4

ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al

Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully.
· Try to prepare it daily. If patients have respiratory troubles or any related trouble then

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP5

consult
Healers
for
modifications.
s.

Prepare
it at
home
under
supervision
of
Traditional
Healers.
Use
orga

nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
2
4
AM
1

for
mod
ifica
tion
s.

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8

9
10

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don

15
16
17
18
19
20
5

S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF

AM
1

R (OR
G,
TA
K,
DO,
FP,
WS)

2 TRSH2
3 TRSH2
4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2
10 TRSH2

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee

OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
AM
1

2 TRSH2
3 TRSH2

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2
AM
1

VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,

2
3

FP,
WS)

>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition

TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,

15
16
17
18
19
20
8 TRSH2
AM
1

2 TRSH2
3 TRSH2

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

R (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM

HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR

| | | | |
|----|-------|--|---|
| 1 | | | G, TA K, DO, FP, WS) |
| 2 | TRSH2 | | |
| 3 | TRSH2 | POF R | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | POF R | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 | Tak e it und er stric t supe rvisi |

1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
10
AM
1

2
3

4
5

T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

6
7
8
9

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
l, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the

15
16
17
18

RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

| | | | |
|----|-------|-------|------|
| 19 | | | |
| 20 | | | |
| 11 | TRSH2 | POF | |
| AM | | R | (OR |
| 1 | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 2 | TRSH2 | POF | |
| 3 | TRSH2 | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | POF | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | | Tak |
| | | CHF | e it |
| | | 161 | und |
| | | (29+3 | er |

MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,

IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

2 TRSH2
3 TRSH2

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

| | | | |
|----|-------|--|---|
| | | | > |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | POF R | (OR G, TA K, DO, FP, WS) > |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate |

WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2

PM
1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

2
3

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

10
11
12
13

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION

15
16
17
18
19
20
02
PM
1

2
3

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA

4
5
6
7
8
9

K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.

NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,

| | | | |
|----|-------|--|------|
| | | | HRA |
| | | | - |
| | | | NO)< |
| | | | /B> |
| 15 | | | |
| 16 | | | |
| 17 | | | |
| 18 | | | |
| 19 | | | |
| 20 | | | |
| 03 | TRSH2 | | POF |
| PM | | | R |
| 1 | | | |
| | | | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 2 | | | |
| 3 | TRSH2 | | POF |
| | | | R |
| | | | |
| | | | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | | POF |
| | | | R |
| | | | |
| | | | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
04 TRSH2
PM
1

2 TRSH2

IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

| | | | |
|----|-------|--|--|
| 3 | TRSH2 | POF R | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | POF R | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p |

NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-

MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
05 TRSH2

PM
1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

2 TRSH2
3 TRSH2

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

POF
R (OR
G,
TA
K,
DO,

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
06
PM
1

S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,

| | | |
|----|---|--|
| | | WS) > |
| 2 | | |
| 3 | POF R | (OR G, TA K, DO, FP, WS) > |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | POF R | (OR G, TA K, DO, FP, WS) > |
| 10 | | |
| 11 | | |
| 12 | | |
| 13 | | |
| 14 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC | Tak e it und er stric t supe rvisi on of Trad ition al |

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

15
16
17
18
19
20
07
PM
1

2
3

4
5
6
7
8
9

-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR

10
11
12
13
14

G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take

15
16
17
18
19
20
08
PM
1

EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,

2
3

TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

4
5
6
7
8
9

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on

TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-

15
16
17
18
19
20
09
PM
1

2
3

4
5
6

PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

7
8
9

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

15
16
17
18
19

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

20
10
PM
1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

2
3

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric

N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP

15
16
17
18
19
20
11
PM
1

2 HDP1

T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 Prep
 are
 it at
 hom
 e
 und
 er
 supe
 rvisi
 on

of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat

ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP2

se
cons
ult
Trad
ition
al
Heal
ers.
It
may
be
diffe
rent
for
diffe
rent
pati
ents.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of

Traditional Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully.
· Try to prepare it daily. If patients have respiratory troubles or any related

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal

ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP1

ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica

lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP2

mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or

wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully

.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
3
4
AM
1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3
4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of

SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR

5
6
7
8
9
10
11
12
13
14
15
16
17
18

TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont

AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,

19
20
5 TRSH3
AM
1

2 TRSH3
3 TRSH3
4 TRSH3

AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate

WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit

NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<

19 TRSH3
20 TRSH3
6 TRSH3
AM
1

2 TRSH3
3 TRSH3

4 TRSH3

/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don

UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal

DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,

| | | |
|----|-------|--|
| | | FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 17 | TRSH3 | |
| 18 | TRSH3 | POF R (OR G, TA K, DO, FP, WS) |
| 19 | TRSH3 | |
| 20 | TRSH3 | |
| 7 | TRSH3 | POF R (OR G, TA K, DO, FP, WS) |
| AM | | |
| 1 | | |
| 2 | TRSH3 | |
| 3 | TRSH3 | POF R (OR G, TA K, DO, FP, WS) |
| 4 | TRSH3 | Tak |

CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with

| | | | |
|----|-------|---|---|
| | | LAD PT3, SPEC IAL PRE CAU TION - NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | this for mul atio n. |
| 17 | TRSH3 | | |
| 18 | TRSH3 | POF R | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 8 | TRSH3 | POF | |

AM
1

R (OR
G,
TA
K,
DO,
FP,
WS)

2 TRSH3

3 TRSH3

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

4 TRSH3

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to

. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

| | | | |
|----|-------|-------|-------|
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | POF | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | POF | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | | Tak |
| | | CHF | e it |
| | | 161 | und |
| | | (29+3 | er |
| | | MOR | stric |
| | | N- | t |
| | | 2EV | supe |
| | | EN+2 | rvisi |
| | | 1, | on |
| | | TAK, | of |
| | | SP, | Trad |
| | | FP, | ition |
| | | TEC | al |
| | | O, | Heal |
| | | DO, | ers. |
| | | NAC | Kee |
| | | OM, | p |
| | | NM- | cont |

AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,

| | | | |
|----|-------|-----------------------------------|---|
| | | | AIA A- YES, HRA - NO)< /B> |
| 17 | TRSH3 | | |
| 18 | TRSH3 | POF R | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 9 | TRSH3 | POF R | (OR G, TA K, DO, FP, WS) |
| AM | | | |
| 1 | | | |
| 2 | | | |
| 3 | | POF R | (OR G, TA K, DO, FP, WS) |
| 4 | | CHF 161 (29+3 MOR | Take it under stric |

N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP

5
6
7
8
9

10
11
12

T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio

17
18

19
20
10
AM
1

| | |
|-------|-----|
| PRE | n. |
| CAU | |
| TION | |
| - | |
| NER | |
| V. | |
| DIS., | |
| IAFP | |
| T- | |
| NO, | |
| IAFC | |
| T- | |
| PAR | |
| TIAL | |
| LY, | |
| FWN | |
| -NO, | |
| FTP- | |
| SM, | |
| FTS- | |
| MV, | |
| AIA | |
| A- | |
| YES, | |
| HRA | |
| - | |
| NO)< | |
| /B> | |
| POF | |
| R | (OR |
| | G, |
| | TA |
| | K, |
| | DO, |
| | FP, |
| | WS) |
| | </B |
| | > |
| POF | |
| R | (OR |
| | G, |
| | TA |
| | K, |

2
3

DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

5
6
7
8
9

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF

10
11
12

R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don

UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

17
18

-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

19
20
11
AM
1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on

TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-

5
6
7
8
9

PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

10
11
12

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak

CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

17
18

19
20
12
AM
1

NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)
</B

2
3

>
POF
R (OR
G,
TA
K,
DO,
FP,
WS)

4

>
 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take

5
6
7
8
9

EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,

10
11
12

DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to

. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

| | | |
|----|---|--|
| 18 | POF R | (OR G, TA K, DO, FP, WS) |
| 19 | | |
| 20 | | |
| 01 | POF | |
| PM | R | (OR |
| 1 | | G, TA K, DO, FP, WS) |
| 2 | | |
| 3 | POF R | (OR G, TA K, DO, FP, WS) |
| 4 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC | Tak e it und er stric t supe rvisi on of Trad ition al |

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

| | | | |
|----|--|-----------------------------------|--|
| | | | -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 5 | | | |
| 6 | | | |
| 7 | | | |
| 8 | | | |
| 9 | | POF R | (OR G, TA K, DO, FP, WS) |
| 10 | | | |
| 11 | | | |
| 12 | | POF R | (OR G, TA K, DO, FP, WS) |
| 13 | | | |
| 14 | | | |
| 15 | | | |
| 16 | | CHF 161 (29+3 MOR | Tak e it und er stric |

N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP

| | | |
|----|--|--|
| | | T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 17 | | |
| 18 | | POF R (OR G, TA K, DO, FP, WS) |
| 19 | | |
| 20 | | |
| 02 | | POF R (OR G, TA K, DO, FP, WS) |
| PM | | |
| 1 | | |
| 2 | | |
| 3 | | POF R (OR |

G,
 TA
 K,
 DO,
 FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s

5
6
7
8
9

S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11
12

>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

17
18

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
POF
R (OR
G,
TA

| | | | | |
|----|-------|--|-------|---|
| | | | | K, DO, FP, WS) |
| 19 | | | | |
| 20 | | | | |
| 03 | TRSH3 | | POF | |
| PM | | | R | (OR |
| 1 | | | | G, TA K, DO, FP, WS) |
| 2 | TRSH3 | | | |
| 3 | TRSH3 | | POF | |
| | | | R | (OR |
| | | | | G, TA K, DO, FP, WS) |
| 4 | TRSH3 | | | Tak |
| | | | CHF | e it |
| | | | 161 | und |
| | | | (29+3 | er |
| | | | MOR | stric |
| | | | N- | t |
| | | | 2EV | supe |
| | | | EN+2 | rvisi |
| | | | 1, | on |
| | | | TAK, | of |
| | | | SP, | Trad |
| | | | FP, | ition |
| | | | TEC | al |
| | | | O, | Heal |
| | | | DO, | ers. |
| | | | NAC | Kee |
| | | | OM, | p |

NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-

| | | | |
|----|-------|--|---|
| | | | MV, AIA A- YES, HRA - NO)< /B> |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | POF R | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | POF R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, | Tak e it und er stric t supe rvisi on |

TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-

| | | | |
|---------|-------|----------|---|
| | | | PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 17 | TRSH3 | | |
| 18 | TRSH3 | POF R | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 04 | TRSH3 | POF R | (OR G, TA K, DO, FP, WS) |
| PM 1 | | | |
| 2 | TRSH3 | | |
| 3 | TRSH3 | POF R | (OR G, TA K, DO, |

FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul

| | | | |
|----|-------|--|---|
| | | IAL PRE CAU TION - NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | atio n. |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | POF R | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | POF | |

13 TRSH3
 14 TRSH3
 15 TRSH3
 16 TRSH3

R (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take

17 TRSH3
18 TRSH3

EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

| | | | |
|----|-------|-------|-----------|
| | | | > |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 05 | TRSH3 | POF | |
| PM | | R | (OR |
| 1 | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | |
| | | | > |
| 2 | TRSH3 | | |
| 3 | TRSH3 | POF | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | |
| | | | > |
| 4 | TRSH3 | | Tak |
| | | CHF | e it |
| | | 161 | und |
| | | (29+3 | er |
| | | MOR | stric |
| | | N- | t |
| | | 2EV | supe |
| | | EN+2 | rvisi |
| | | 1, | on |
| | | TAK, | of |
| | | SP, | Trad |
| | | FP, | ition |
| | | TEC | al |
| | | O, | Heal |
| | | DO, | ers. |
| | | NAC | Kee |
| | | OM, | p |
| | | NM- | cont |
| | | AYU | rol |
| | | RVE | over |
| | | DA, | diet. |

NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,

| | | | |
|----|-------|-------|-------|
| | | HRA | |
| | | - | |
| | | NO)< | |
| | | /B> | |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | POF | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | POF | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | | Tak |
| | | CHF | e it |
| | | 161 | und |
| | | (29+3 | er |
| | | MOR | stric |
| | | N- | t |
| | | 2EV | supe |
| | | EN+2 | rvisi |
| | | 1, | on |
| | | TAK, | of |
| | | SP, | Trad |
| | | FP, | ition |
| | | TEC | al |

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

| | | | |
|----|-------|----------|--|
| | | | -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 17 | TRSH3 | | |
| 18 | TRSH3 | POF R | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 06 | TRSH3 | POF | |
| PM | | R | (OR |
| 1 | | | G, TA K, DO, FP, WS) |
| 2 | | | |
| 3 | | POF R | B>(OR G, TA K, DO, FP, WS) </B |

 >
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU

5
6
7
8
9

10
11
12

TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA

13
14
15
16

K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug

17
18

19

VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

20
07
PM
1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

2
3

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit

NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<

5
6
7
8
9

/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11
12

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee

OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,

| | | | |
|----|--|---|---|
| | | FTS- MV, AIA A- YES, HRA - NO)< /B> | |
| 17 | | | |
| 18 | | POF R | (OR G, TA K, DO, FP, WS) |
| 19 | | | |
| 20 | | | |
| 08 | | POF | |
| PM | | R | (OR |
| 1 | | | G, TA K, DO, FP, WS) |
| 2 | | | |
| 3 | | POF R | (OR G, TA K, DO, FP, WS) |
| 4 | | CHF 161 | Tak e it und |

(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
l, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.

5
6
7
8
9

10
11
12

DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

>

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for

G,

2
3

TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult

DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

8
9

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

10
11
12

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over

DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-

| | | |
|----|--|---|
| | | YES, HRA - NO)< /B> |
| 17 | | |
| 18 | | POF R (OR G, TA K, DO, FP, WS) |
| 19 | | |
| 20 | | |
| 10 | | POF R (OR G, TA K, DO, FP, WS) |
| PM | | |
| 1 | | |
| 2 | | |
| 3 | | POF R (OR G, TA K, DO, FP, WS) |
| 4 | | Tak CHF e it 161 und (29+3 er MOR stric N- t 2EV supe |

EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,

5
6
7
8
9

10
11
12

13
14

IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU

17
18

19
20
11
PM
1

TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

POF
R (OR
G,
TA
K,
DO,
FP,

WS)

Prep

are

it at

hom

e

und

er

supe

rvisi

on

of

Trad

ition

al

Heal

ers.

Use

orga

nica

lly

gro

wn

or

wild

ingr

edie

nts.

Care

take

rs

mus

t be

instr

ucte

d

care

fully

.

Try

to

prep

are

it

dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
cons
ult
Trad
ition
al
Heal
ers.
It
may
be
diffe
rent
for
diffe
rent
pati
ents.

19
20
12
PM
1

HDP3

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM

HDP5

y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are

it at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
takers
must
be
instructed
d
care
fully
.
Try
to
prepare
it
daily. If
patients
have

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP2

resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und

er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP1

bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on

of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
4
4
AM
1

ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

POF
R

(OR
G,
TA
K,
DO,
FP,
WS)
</B

 > Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU

3
4
5
6
7
8

TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

9
10

SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over

DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-

YES,
HRA
-
NO)<
/B>

17
18
19
20

5 TRSH4 (TAK-
AM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
1 I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR

LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
POF
R (OR

| | | | |
|---|---|--|---|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | G, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, | Tak e it und er stric t supe rvisi on of |

SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR

| | | | | |
|----|---|--|---|--|
| | | | TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< POF R | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | (OR G, TA K, DO, FP, WS) > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | POF R | (OR G, TA K, DO, FP, WS) |

| | | | |
|----|---|--|---|
| | | | > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't |

NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-

| | | | |
|--------------|--|----------|--|
| | | | NO)< |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|---|---|----------|---|
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | POF R | (OR |

| | | | |
|----|---|----------|---|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | G, TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | POF R | (OR G, TA |

| | | | |
|--------------|---|----------|----------------------------------|
| | 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | K, DO, FP, WS)> |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS)> |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 7 AM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, |

2

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul

FP,
WS)

>

| | | | |
|---|---|--|--|
| | | IAL PRE CAU TION - NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> POF R | atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (OR G, TA K, DO, FP, WS) > |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- | | |

| | | | |
|---|---|--|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate |

WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

| | | | |
|----|---|----------|---|
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | POF R | (OR |

| | | | |
|----|---|---|---|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | G, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES TRIC TION S, HON EY/ MIL K, 19 VER | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don 't take mod ern drug s |

S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

POF
R (OR
G,
TA
K,
DO,
FP,

| | | | |
|----|--|----------|---|
| | | | WS) |
| | | | </B |
| | | | > |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- | POF | |
| AM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | R | (OR |
| 1 | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | G, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, | | |

| | | | |
|----|--|----------|--|
| | FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- | | |

| | | | |
|----|--|----------|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | |

| | | | |
|--------------|--|---|---|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 AM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, | Tak e it und er stric t supe rvisi on of Trad |

FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL

| | | | |
|---|---|--|--|
| | | LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> POF R | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (OR G, TA K, DO, FP, WS) > |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > |

7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this

| | | | |
|----|--|---|--------------------------------|
| | | PT3, SPEC IAL PRE CAUTION - NERV. DIS., IAFP T-NO, IAFC T-PARTIALLY, FWN -NO, FTP-SM, FTS-MV, AIA A-YES, HRA - NO)POF R | for multiplication. |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (ORG, TAK, DO, FP, WS)> |
| 10 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | |

| | | | |
|----|---|--|--|
| | FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV | Tak e it und er stric t supe |

EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,

IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

| | | | |
|---------------|---|----------|---|
| 10 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |

| | | | | |
|----|--|----------|--|-----------|
| | | | | > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > | |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > | |

- 13 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)
- POF
R
-
(OR
G,
TA
K,
DO,
FP,
WS)

- 16 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)
- POF
R
-
(OR
G,
TA
K,
DO,
FP,
WS)

- 19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR

| | | | |
|----|--|---|---|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- | POF | |
| AM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | R | (OR |
| 1 | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | G, TA K, DO, FP, WS) |
| 2 | | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to |

. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
POF

4
5

R (OR
G,
TA
K,
DO,
FP,
WS)

6
7
8

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit

NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<

9

/B>
POF
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11
12

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad

FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL

| | | | |
|----|--|--|--|
| | | LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | |
| 17 | | | |
| 18 | | POF R (OR G, TA K, DO, FP, WS) | |
| 19 | | | |
| 20 | | | |
| 12 | | POF R (OR G, TA K, DO, FP, WS) | |
| AM | | | |
| 1 | | | |
| | | | |
| 2 | | Tak CHF e it 161 und (29+3 er MOR stric N- t 2EV supe EN+2 rvisi 1, on | |

TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-

3

PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
POF
R (OR
G,
TA
K,
DO,
FP,
WS)

4
5
6

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

7
8

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe

EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,

| | | | |
|----|--|------|-----|
| | | IAFC | |
| | | T- | |
| | | PAR | |
| | | TIAL | |
| | | LY, | |
| | | FWN | |
| | | -NO, | |
| | | FTP- | |
| | | SM, | |
| | | FTS- | |
| | | MV, | |
| | | AIA | |
| | | A- | |
| | | YES, | |
| | | HRA | |
| | | - | |
| | | NO)< | |
| | | /B> | |
| 9 | | POF | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 10 | | | |
| 11 | | | |
| 12 | | POF | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 13 | | | |
| 14 | | | |
| 15 | | POF | |
| | | R | (OR |
| | | | G, |
| | | | TA |

K,
 DO,
 FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this

17
18

19
20
01
PM

PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF
R (OR

1

G,
TA
K,
DO,
FP,
WS)
</B

2

CHF
161
(29+3
MOR
N-
2EV
EN+2
1,
TAK,
SP,
FP,
TEC
O,
DO,
NAC
OM,
NM-
AYU
RVE
DA,
NM-
UNA
NI,
NM-
WOR
.
LIT.,
DIET
RES
TRIC
TION
S,
HON
EY/
MIL
K, 19
VER
Tak
e it
und
er
stric
t
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Kee
p
cont
rol
over
diet.
Don
't
hesit
ate
to
cons
ult
the
Heal
ers.
Don
't
take
mod
ern
drug
s

3

4

5

6

S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

-
NO)<
/B>
POF
R (OR
G,
TA
K,
DO,
FP,
WS)

POF

7
8

R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern

K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION
 -
 NER
 V.
 DIS.,
 IAFP
 T-
 NO,
 IAFC
 T-
 PAR
 TIAL
 LY,
 FWN
 -NO,
 FTP-
 SM,
 FTS-
 MV,
 AIA
 A-
 YES,
 HRA
 -
 NO)<
 /B>
 POF
 R (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 >

11
12

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

13
14
15

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't

NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-

17
18

NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

19
20
02
PM
1

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

4
5
6

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

7
8
9

>

POF
R
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 >

10
11
12

POF
R
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 >

13
14
15

POF
R
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 >

16
17
18

POF
R
 (OR
 G,
 TA
 K,
 DO,

| | | | |
|----|---|-------|------------------------|
| | | | FP, WS) |
| 19 | | | |
| 20 | | | |
| 03 | TRSH4 (TAK- | POF | |
| PM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | R | (OR |
| 1 | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | G, |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | TA |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | K, |
| | FFCDS, BOEX-MAX.) | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 2 | TRSH4 (TAK- | | Tak |
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | CHF | e it |
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | 161 | und |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | (29+3 | er |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | MOR | stric |
| | FFCDS, BOEX-MAX.) | N- | t |
| | | 2EV | supe |
| | | EN+2 | rvisi |
| | | 1, | on |
| | | TAK, | of |
| | | SP, | Trad |
| | | FP, | ition |
| | | TEC | al |
| | | O, | Heal |
| | | DO, | ers. |
| | | NAC | Kee |
| | | OM, | p |
| | | NM- | cont |
| | | AYU | rol |
| | | RVE | over |
| | | DA, | diet. |
| | | NM- | Don |
| | | UNA | 't |
| | | NI, | hesit |
| | | NM- | ate |
| | | WOR | to |
| | | . | cons |
| | | LIT., | ult |
| | | DIET | the |
| | | RES | Heal |

3

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
POF
R (OR
G,
TA
K,

| | | | |
|---|---|---|--|
| | FFCDS, BOEX-MAX.) | | DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC | Tak e it und er stric t supe rvisi on of Trad ition al |

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

| | | | |
|----|--|---|--|
| | | -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< POF R | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (OR G, TA K, DO, FP, WS) > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | | |

| | | | |
|----|--|---|---|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to |

. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

| | | | |
|---------------|---|----------|--|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 04 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | POF R | (OR G, |

| | | | | |
|---|--|----------|--|-----------------------|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | TAK, DO, FP, WS)> |
| 4 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 5 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 6 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > | |
| 7 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | POF R | (OR G, TA K, | |

| | | | |
|----|---|----------|---|
| | FFCDS, BOEX-MAX.) | | DO, FP, WS) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, |

| | | | | |
|---------------|---|----------|--|------------------|
| | | | | WS) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > | |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 05 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > | |

2

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

 Take
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU

| | | | |
|---|---|---|---|
| | | TION - NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> POF R | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | |

| | | | |
|---|--|---|--|
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > |
| 7 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult |

DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
POF
R (OR
G,

9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI

| | | | |
|----|--|----------|---|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | POF R | (OR G, TA K, |

| | | | |
|----|---|---|--|
| | FFCDS, BOEX-MAX.) | | DO, FP, WS) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES TRIC TION S, HON EY/ MIL K, 19 VER S., LAD PT3, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don 't take mod ern drug s with this for |

| | | | |
|----|---|--|--|
| | | SPEC IAL PRE CAU TION - NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | mul atio n. |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) > |

| | | | |
|---------------|---|---|--|
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 06 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | POF R | (OR G, TA K, DO, FP, WS) |
| 2 | | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit |

NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<

3

/B>
POF
R (OR
G,
TA
K,
DO,
FP,
WS)

4

5

6

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

7

8

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don

UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

9

-
NO)<

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

10
11
12

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

13
14
15

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on

TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-

| | | | |
|----|--|---|--|
| | | PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | |
| 17 | | | |
| 18 | | POF R (OR G, TA K, DO, FP, WS) | |
| 19 | | | |
| 20 | | | |
| 07 | | POF R (OR G, TA K, DO, FP, WS) | |
| PM | | | |
| 1 | | | |
| | | | |
| 2 | | Tak CHF e it 161 und (29+3 er MOR stric N- t 2EV supe | |

EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,

| | | |
|---|-------|-------|
| | IAFC | |
| | T- | |
| | PAR | |
| | TIAL | |
| | LY, | |
| | FWN | |
| | -NO, | |
| | FTP- | |
| | SM, | |
| | FTS- | |
| | MV, | |
| | AIA | |
| | A- | |
| | YES, | |
| | HRA | |
| | - | |
| | NO)< | |
| 3 | /B> | |
| | POF | |
| | R | (OR |
| | | G, |
| | | TA |
| | | K, |
| | | DO, |
| | | FP, |
| | | WS) |
| | | </B |
| | | > |
| 4 | | |
| 5 | | |
| 6 | | |
| | POF | |
| | R | (OR |
| | | G, |
| | | TA |
| | | K, |
| | | DO, |
| | | FP, |
| | | WS) |
| | | </B |
| | | > |
| 7 | | |
| 8 | | Tak |
| | CHF | e it |
| | 161 | und |
| | (29+3 | er |
| | MOR | stric |

N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP

9

T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
POF
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11
12

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15

POF
R (OR

G,
 TA
 K,
 DO,
 FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s

17

18

19

20

S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

08
PM
1

POF
R
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

2
3

POF
R
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

4
5
6

POF
R
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

7
8
9

POF
R
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

11
12

POF
R
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 >

13
14
15

POF
R
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 >

16
17
18

POF
R
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 >

19
20
09
PM
1

POF
R
 (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 >
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU

3

4

5

6

TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
POF
R (OR
G,
TA
K,
DO,
FP,
WS)

>

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

7
8

>

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio

9

10
11
12

| | |
|-------|-----|
| PRE | n. |
| CAU | |
| TION | |
| - | |
| NER | |
| V. | |
| DIS., | |
| IAFP | |
| T- | |
| NO, | |
| IAFC | |
| T- | |
| PAR | |
| TIAL | |
| LY, | |
| FWN | |
| -NO, | |
| FTP- | |
| SM, | |
| FTS- | |
| MV, | |
| AIA | |
| A- | |
| YES, | |
| HRA | |
| - | |
| NO)< | |
| /B> | |
| POF | |
| R | (OR |
| | G, |
| | TA |
| | K, |
| | DO, |
| | FP, |
| | WS) |
| | </B |
| | > |
| POF | |
| R | (OR |
| | G, |
| | TA |
| | K, |
| | DO, |

13
14
15

FP,
WS)

POF
R (OR
G,
TA
K,
DO,
FP,
WS)

16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

17
18

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
POF
R (OR
G,
TA

19
20
10
PM
1

K,
DO,
FP,
WS)

POF
R

(OR
G,
TA
K,
DO,
FP,
WS)

2
3

POF
R

(OR
G,
TA
K,
DO,
FP,
WS)

4
5
6

POF
R

(OR
G,
TA
K,
DO,
FP,
WS)

7
8
9

POF
R

(OR
G,

| | | | |
|----|--|----------|---|
| | | | TA K, DO, FP, WS) |
| 10 | | | |
| 11 | | | |
| 12 | | POF R | (OR G, TA K, DO, FP, WS) |
| 13 | | | |
| 14 | | | |
| 15 | | POF R | (OR G, TA K, DO, FP, WS) |
| 16 | | | |
| 17 | | | |
| 18 | | POF R | (OR G, TA K, DO, FP, WS) |
| 19 | | | |
| 20 | | | |
| 11 | | POF | |

PM
1

2 HDP1

R (OR
G,
TA
K,
DO,
FP,
WS)

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully

. Try to prepare it daily. If patients have respiratory troubles or any related trouble then consult Healers for modifications. For special remedies particularly external remedies for

4
5
6
7
8
9
10
11
12

blank
periods
(from
11PM
to 3
AM
)
administered
by
care
takers,
please
consult
Traditional
Healers.
It
may
be
different
for
different
patients.

13
14
15
16
17
18
19
20
12
PM
1

HDP1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16

Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

17
18
19
20
01
AM
1

HDP5

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

02 HDP5
AM
1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP4

ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom

e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

DAY 65-68

Tim External Remedies
e/Re
medi
es

Internal Remedies
Re
mar
ks

DA
Y 1
4
AM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don

15
16
17
18
19
20
5
AM
1

TRSH1

2
3
4

TRSH1
TRSH1
TRSH1

HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KA
KR/ME+ (OR
1+1/MD G,

11
12
13
14

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern

15
16
17
18
19
20
7
AM
1

2
3
4
5
6
7
8
9
10

IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

B>

11
12
13
14
15
16
17
18
19
20
8
AM
1

TRSH1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CHF Tak
161 e it
(29+3M und
ORN- er

2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,
 HRA-
 NO)

16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

9
AM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
10
AM
1

KA
KR/ME+ (OR
1+1/MD G,

2
3
4
5
6
7
8
9
10

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont

15
16
17
18
19
20
11
AM
1

TRSH1

DIET
RESTRI
CTIONS
,
HONEY/
MILK,
19
VERS.,
LADPT3
,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

| | | | |
|----|-------|--|---|
| | | | B> |
| 2 | TRSH1 | | |
| 3 | TRSH1 | | |
| 4 | TRSH1 | | |
| 5 | TRSH1 | | |
| 6 | TRSH1 | | |
| 7 | TRSH1 | | |
| 8 | TRSH1 | | |
| 9 | TRSH1 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH1 | | |
| 11 | TRSH1 | | |
| 12 | TRSH1 | | |
| 13 | TRSH1 | | |
| 14 | TRSH1 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi |

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

2
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1

19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

01
PM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

11
12
13
14

22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs

15
16
17
18
19
20
02
PM
1

LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

12
13
14
15
16
17
18
19
20

03 TRSH1

PM

1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH1

3 TRSH1

4 TRSH1

5 TRSH1

6 TRSH1

7 TRSH1

8 TRSH1

9 TRSH1

10 TRSH1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11 TRSH1

12 TRSH1

13 TRSH1

14 TRSH1

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t

15 TRSH1
 16 TRSH1
 17 TRSH1

SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,
 HRA-
 NO)

18 TRSH1
19 TRSH1
20 TRSH1

04
PM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
05
PM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

2
3
4
5
6
7
8
9
10

22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over

15
16
17
18
19
20
06
PM
1

CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

3
4
5
6
7
8
9
10

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to

15
16
17
18
19
20
07
PM
1

2
3
4
5
6
7
8

LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

9
10

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don

15
16
17
18
19
20
08
PM
1

2
3
4
5
6
7
8
9
10

NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

11
12
13
14
15
16
17
18
19
20
09
PM
1

22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,

15
16
17
18
19
20
10
PM
1

HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t

SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,
 HRA-
 NO)

18
19
20
11
PM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS

2 HDP1

)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be

instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul

arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take

2
3
4
5
6

rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

7

8

9

10

11

12

13

14

15

16

17

18

19

20

01 HDP3

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus

2
3
4
5
6
7
8

t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

9

10

11

12

13

14

15

16

17

18

19

20

02 HDP4

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr

2
3
4
5
6
7
8
9
10

ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP5

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d

2
3
4
5
6
7
8
9
10
11
12

care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

13
14
15
16
17
18
19
20

DA
Y
2</
B>
4
AM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14

CHF Tak
161 e it

(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)</B

15
16
17
18
19
20
5
AM
1

>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH2
3 TRSH2
4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2
10 TRSH2

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi

15 TRSH2
 16 TRSH2
 17 TRSH2
 18 TRSH2
 19 TRSH2

DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,
 HRA-
 NO)

| | | | |
|----|-------|---------|-------|
| 20 | TRSH2 | | |
| 6 | TRSH2 | KA | |
| AM | | KR/ME+ | (OR |
| 1 | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | TRSH2 | | |
| 3 | TRSH2 | KA | |
| | | KR/ME+ | (OR |
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | KA | |
| | | KR/ME+ | (OR |
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF | Tak |
| | | 161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN+ | stric |

15 TRSH2
16 TRSH2

21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2

AM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6
7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it

(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)</B

15
16
17
18
19
20
8
AM
1

TRSH2

>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH2
3 TRSH2

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2

13 TRSH2
14 TRSH2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

2 TRSH2
3 TRSH2

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

10
AM
1

2
3

4
5
6
7
8
9

FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

10
11
12
13
14

WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with

| | | | |
|----|-------|--|---|
| | | | FWN- this NO, for FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) |
| 15 | | | |
| 16 | | | |
| 17 | | | |
| 18 | | | |
| 19 | | | |
| 20 | | | |
| 11 | TRSH2 | | |
| AM | | | |
| 1 | | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 2 | TRSH2 | | |
| 3 | TRSH2 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA |

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

MDRC- K,
 22H5</B DO,
 > FP,
 WS
)</
 B>

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

2 TRSH2
3 TRSH2

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

KR/ME+ (OR
 1+1/MD G,
 RC-1- TA
 MDRC- K,
 22H5</B DO,
 > FP,
 WS
)</
 B>

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2

PM
1

2
3

4
5
6

DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea

15
16
17
18
19
20
02
PM
1

2
3

PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6
7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con

15
16
17
18
19
20
03
PM
1

TRSH2

2
3

TRSH2

,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

sult
the
Hea
lers.
Don
't
take
mod
ern
dru
gs
with
this
for
mul
atio
n.

KA
KR/ME+
1+1/MD
RC-1-
MDRC-
22H5

(OR
G,
TA
K,
DO,
FP,
WS
)</
B>

KA
KR/ME+
1+1/MD
RC-1-
MDRC-
22H5

(OR
G,
TA
K,
DO,
FP,

| | | | |
|----|-------|--|---|
| | | | WS) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
04 TRSH2
PM
1

2 TRSH2
3 TRSH2

19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
 WS
)</
 B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA

| | | | |
|----|-------|--|--|
| | | MDRC- 22H5 | K, DO, FP, WS)</ B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
05 TRSH2
PM
1

2 TRSH2
3 TRSH2

, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA

| | | | |
|----|-------|---|---|
| | | KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
06
PM
1

DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

2
3

B>
KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6
7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.

15
16
17
18
19
20
07
PM
1

NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

2
3

> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6
7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti

15
16
17
18
19
20
08
PM
1

EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,

2
3

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6
7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion

15
16
17
18
19
20

NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

09
PM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6
7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t

SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,
 HRA-
 NO)

18
19
20
10
PM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6
7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und

ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

15
16
17
18
19
20
11
PM
1

2 HDP1

| | |
|---------|-------|
| KA | |
| KR/ME+ | (OR |
| 1+1/MD | G, |
| RC-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | WS |
| |)</ |
| | B> |
| | Pre |
| | pare |
| | it at |
| | hom |
| | e |
| | und |
| | er |
| | sup |
| | ervi |
| | sion |
| | of |
| | Tra |
| | diti |
| | onal |
| | Hea |
| | lers. |
| | Use |
| | orga |
| | nica |
| | lly |
| | gro |
| | wn |
| | or |
| | wild |
| | ingr |
| | edie |
| | nts. |
| | Car |
| | e |
| | take |

rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie

s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.

Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e

2
3
4
5

take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

02 HDP1

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs

2
3
4
5
6
7

must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any related trouble then consult Healers for modifications.

8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be

2
3
4
5
6
7
8
9

instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

10
11
12
13
14
15
16
17
18
19
20

DA
Y
3</
B>
4
AM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont

5
6
7
8
9
10
11
12
13
14
15
16
17
18

DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

CHF Tak
161 e it

(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)</B

19
20
5
AM
1

TRSH3

2 TRSH3
3 TRSH3
4 TRSH3

>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.

| | | | |
|----|-------|--|--|
| | | UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | Don 't take mod ern dru gs with this for mul atio n. |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | | |
| 10 | TRSH3 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 11 | TRSH3 | | |
| 12 | TRSH3 | | |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, | Tak e it und er stric t |

19 TRSH3
20 TRSH3
6 TRSH3

SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA

AM
1

KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH3

3 TRSH3

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4 TRSH3

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

| | | | |
|----|-------|--|---|
| | | | WS |
| | | |)</ |
| | | | B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN-2EVEN+21, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/MILK, 19 VERS., LADPT3, SPECIAL PRECAUTION-NERV. DIS., IAFPT-NO, IAFCT-PARTIALLY, FWN- | Take it under strict supervision of Traditional Healers. Keep control over diet. Don't hesitate to consult the Healers. Don't take modern drugs with this |

| | | | |
|----|-------|---|--|
| | | NO, for FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 7 | TRSH3 | | |
| AM | | | |
| 1 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 2 | TRSH3 | | |
| 3 | TRSH3 | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 4 | TRSH3 | CHF Tak 161 e it (29+3M und | |

ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

| | | | |
|----|-------|---|--|
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p |

| | | | |
|----|-------|---------|-------|
| | | LIT., | cont |
| | | DIET | rol |
| | | RESTRI | over |
| | | CTIONS | diet. |
| | | , | Don |
| | | HONEY/ | 't |
| | | MILK, | hesi |
| | | 19 | tate |
| | | VERS., | to |
| | | LADPT3 | con |
| | | , | sult |
| | | SPECIA | the |
| | | L | Hea |
| | | PRECA | lers. |
| | | UTION- | Don |
| | | NERV. | 't |
| | | DIS., | take |
| | | IAFPT- | mod |
| | | NO, | ern |
| | | IAFCT- | dru |
| | | PARTIA | gs |
| | | LLY, | with |
| | | FWN- | this |
| | | NO, | for |
| | | FTP-SM, | mul |
| | | FTS- | atio |
| | | MV, | n. |
| | | AIAA- | |
| | | YES, | |
| | | HRA- | |
| | | NO)</B | |
| | | > | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | KA | |
| | | KR/ME+ | (OR |
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 8 | TRSH3 | KA | |

| | | | |
|----|-------|--------------|-------------|
| AM | | | KR/ME+ (OR |
| 1 | | | 1+1/MD G, |
| | | | RC-1- TA |
| | | | MDRC- K, |
| | | | 22H5</B DO, |
| | | | > FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | TRSH3 | | |
| 3 | TRSH3 | KA | |
| | | KR/ME+ (OR | |
| | | 1+1/MD G, | |
| | | RC-1- TA | |
| | | MDRC- K, | |
| | | 22H5</B DO, | |
| | | > FP, | |
| | | WS | |
| | |)</ | |
| | | B> | |
| 4 | TRSH3 | CHF Tak | |
| | | 161 e it | |
| | | (29+3M und | |
| | | ORN- er | |
| | | 2EVEN+ stric | |
| | | 21, TAK, t | |
| | | SP, FP, sup | |
| | | TECO, ervi | |
| | | DO, sion | |
| | | NACOM of | |
| | | , NM- Tra | |
| | | AYURV diti | |
| | | EDA, onal | |
| | | NM- Hea | |
| | | UNANI, lers. | |
| | | NM- Kee | |
| | | WOR. p | |
| | | LIT., cont | |
| | | DIET rol | |
| | | RESTRI over | |
| | | CTIONS diet. | |
| | | , Don | |
| | | HONEY/ 't | |
| | | MILK, hesi | |
| | | 19 tate | |
| | | VERS., to | |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

| | | | |
|----|-------|--|---|
| | | | WS |
| | | |)</ |
| | | | B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN-2EVEN+21, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/MILK, 19 VERS., LADPT3, SPECIAL PRECAUTION-NERV. DIS., IAFPT-NO, IAFCT-PARTIALLY, FWN- | Take it under strict supervision of Traditional healers. Keep control over diet. Don't hesitate to consult the Healers. Don't take modern drugs with this |

| | | | |
|----|-------|---|--|
| | | NO, for FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 9 | TRSH3 | | |
| AM | | | |
| 1 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 2 | | | |
| 3 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 4 | | CHF Tak 161 e it (29+3M und | |

ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

5
6
7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p

17
18

19
20
10

LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA

AM
1

KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to

5
6
7
8
9

LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

10
11
12

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

13
14
15
16

WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this

| | | |
|----|--|---|
| | | NO, for FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) |
| 17 | | |
| 18 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 11 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| AM | | |
| 1 | | |
| 2 | | |
| 3 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 4 | | CHF Tak 161 e it (29+3M und |

ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

5
6
7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p

| | | |
|----|---------|-------|
| | LIT., | cont |
| | DIET | rol |
| | RESTRI | over |
| | CTIONS | diet. |
| | , | Don |
| | HONEY/ | 't |
| | MILK, | hesi |
| | 19 | tate |
| | VERS., | to |
| | LADPT3 | con |
| | , | sult |
| | SPECIA | the |
| | L | Hea |
| | PRECA | lers. |
| | UTION- | Don |
| | NERV. | 't |
| | DIS., | take |
| | IAFPT- | mod |
| | NO, | ern |
| | IAFCT- | dru |
| | PARTIA | gs |
| | LLY, | with |
| | FWN- | this |
| | NO, | for |
| | FTP-SM, | mul |
| | FTS- | atio |
| | MV, | n. |
| | AIAA- | |
| | YES, | |
| | HRA- | |
| | NO)</B | |
| | > | |
| 17 | | |
| 18 | KA | |
| | KR/ME+ | (OR |
| | 1+1/MD | G, |
| | RC-1- | TA |
| | MDRC- | K, |
| | 22H5</B | DO, |
| | > | FP, |
| | | WS |
| | |)</ |
| | | B> |
| 19 | | |
| 20 | | |
| 12 | KA | |

AM
1

KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to

5
6
7
8
9

LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

10
11
12

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

13
14
15
16

WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this

| | | |
|----|--|---|
| | | NO, for FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) |
| 17 | | |
| 18 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 01 | | |
| PM | | |
| 1 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 2 | | |
| 3 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 4 | | CHF Tak 161 e it (29+3M und |

ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

5
6
7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p

17
18

19
20
02

LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA

PM
1

KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to

5
6
7
8
9

LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

10
11
12

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

13
14
15
16

WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this

| | | |
|----|-------|---|
| | | NO, for FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) |
| 17 | | |
| 18 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 03 | TRSH3 | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| PM | | |
| 1 | | |
| 2 | TRSH3 | |
| 3 | TRSH3 | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 4 | TRSH3 | CHF Tak 161 e it (29+3M und |

ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

| | | | |
|----|-------|---|--|
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p |

| | | | |
|----|-------|---------|-------|
| | | LIT., | cont |
| | | DIET | rol |
| | | RESTRI | over |
| | | CTIONS | diet. |
| | | , | Don |
| | | HONEY/ | 't |
| | | MILK, | hesi |
| | | 19 | tate |
| | | VERS., | to |
| | | LADPT3 | con |
| | | , | sult |
| | | SPECIA | the |
| | | L | Hea |
| | | PRECA | lers. |
| | | UTION- | Don |
| | | NERV. | 't |
| | | DIS., | take |
| | | IAFPT- | mod |
| | | NO, | ern |
| | | IAFCT- | dru |
| | | PARTIA | gs |
| | | LLY, | with |
| | | FWN- | this |
| | | NO, | for |
| | | FTP-SM, | mul |
| | | FTS- | atio |
| | | MV, | n. |
| | | AIAA- | |
| | | YES, | |
| | | HRA- | |
| | | NO)</B | |
| | | > | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | KA | |
| | | KR/ME+ | (OR |
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 04 | TRSH3 | KA | |

| | | | | |
|----|-------|--|----------|-------|
| PM | | | KR/ME+ | (OR |
| 1 | | | 1+1/MD | G, |
| | | | RC-1- | TA |
| | | | MDRC- | K, |
| | | | 22H5</B | DO, |
| | | | > | FP, |
| | | | | WS |
| | | | |)</ |
| | | | | B> |
| 2 | TRSH3 | | | |
| 3 | TRSH3 | | KA | |
| | | | KR/ME+ | (OR |
| | | | 1+1/MD | G, |
| | | | RC-1- | TA |
| | | | MDRC- | K, |
| | | | 22H5</B | DO, |
| | | | > | FP, |
| | | | | WS |
| | | | |)</ |
| | | | | B> |
| 4 | TRSH3 | | CHF | Tak |
| | | | 161 | e it |
| | | | (29+3M | und |
| | | | ORN- | er |
| | | | 2EVEN+ | stric |
| | | | 21, TAK, | t |
| | | | SP, FP, | sup |
| | | | TECO, | ervi |
| | | | DO, | sion |
| | | | NACOM | of |
| | | | , NM- | Tra |
| | | | AYURV | diti |
| | | | EDA, | onal |
| | | | NM- | Hea |
| | | | UNANI, | lers. |
| | | | NM- | Kee |
| | | | WOR. | p |
| | | | LIT., | cont |
| | | | DIET | rol |
| | | | RESTRI | over |
| | | | CTIONS | diet. |
| | | | , | Don |
| | | | HONEY/ | 't |
| | | | MILK, | hesi |
| | | | 19 | tate |
| | | | VERS., | to |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

| | | | |
|----|-------|--|---|
| | | | WS |
| | | |)</ |
| | | | B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN-2EVEN+21, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/MILK, 19 VERS., LADPT3, SPECIAL PRECAUTION-NERV. DIS., IAFPT-NO, IAFCT-PARTIALLY, FWN- | Take it under strict supervision of Traditional Healers. Keep control over diet. Don't hesitate to consult the Healers. Don't take modern drugs with this |

| | | | |
|----|-------|---|--|
| | | NO, for FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 05 | TRSH3 | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| PM | | | |
| 1 | | | |
| 2 | TRSH3 | | |
| 3 | TRSH3 | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 4 | TRSH3 | CHF Tak 161 e it (29+3M und | |

ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

| | | | |
|----|-------|---|--|
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p |

| | | | |
|----|-------|---------|-------|
| | | LIT., | cont |
| | | DIET | rol |
| | | RESTRI | over |
| | | CTIONS | diet. |
| | | , | Don |
| | | HONEY/ | 't |
| | | MILK, | hesi |
| | | 19 | tate |
| | | VERS., | to |
| | | LADPT3 | con |
| | | , | sult |
| | | SPECIA | the |
| | | L | Hea |
| | | PRECA | lers. |
| | | UTION- | Don |
| | | NERV. | 't |
| | | DIS., | take |
| | | IAFPT- | mod |
| | | NO, | ern |
| | | IAFCT- | dru |
| | | PARTIA | gs |
| | | LLY, | with |
| | | FWN- | this |
| | | NO, | for |
| | | FTP-SM, | mul |
| | | FTS- | atio |
| | | MV, | n. |
| | | AIAA- | |
| | | YES, | |
| | | HRA- | |
| | | NO)</B | |
| | | > | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | KA | |
| | | KR/ME+ | (OR |
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 06 | TRSH3 | KA | |

PM
1

KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
</
B>

2
3

KA
KR/ME+ B>(
1+1/MD OR
RC-1- G,
MDRC- TA
22H5</B K,
> DO,
FP,
WS
</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate

5
6
7
8
9

VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

10
11
12

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

13
14
15
16

> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with

| | | |
|----|--|---|
| | | FWN- this NO, for FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) |
| 17 | | |
| 18 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 07 | | |
| PM | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 1 | | |
| 2 | | |
| 3 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 4 | | CHF Tak 161 e it |

(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)</B

5
6
7
8
9

>

| | |
|---|---|
| KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
|---|---|

10
11
12

| | |
|---|---|
| KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
|---|---|

13
14
15
16

| | |
|---|---|
| CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee |
|---|---|

17
18

19
20

WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

08
PM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate

5
6
7
8
9

10
11
12

VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

13
14
15
16

> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with

| | | |
|----|--|---|
| | | FWN- this NO, for FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) |
| 17 | | |
| 18 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 09 | | |
| PM | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 1 | | |
| 2 | | |
| 3 | | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 4 | | CHF Tak 161 e it |

(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)</B

5
6
7
8
9

>

| | |
|---|---|
| KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
|---|---|

10
11
12

| | |
|---|---|
| KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
|---|---|

13
14
15
16

| | |
|---|---|
| CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee |
|---|---|

17
18

19
20

WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
PM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate

5
6
7
8
9

VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

10
11
12

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

13
14
15
16

> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with

| | | | | |
|----|------|--|---|--|
| | | | FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | this for mul atio n. |
| 17 | | | | |
| 18 | | | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | | | | |
| 20 | | | | |
| 11 | | | | |
| PM | | | | |
| 1 | | | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> Pre pare it at hom e und er sup ervi sion of Tra diti |
| 2 | HDP5 | | | |

onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed

trouble then consult Healers for modifications. For special remedies particularly external remedies for blank periods (from 11PM to 3AM)
) administered by caretakers, please

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP3

con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion

of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP5

any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra

diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP2

ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal

Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any related trou

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP1

ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.

Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then

consult
Healers
for
modifications.
s.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
4</
B>
4
AM
1

| | |
|---|--|
| KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> CHF 161 (29+3M |
|---|--|

2

ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

3
4
5
6
7
8

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for

9
10

FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

11
12
13
14
15
16

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don

HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

17
18
19
20

5 TRSH4 (TAK-
AM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
1 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric

WW, FFCDS, BOEX-MAX.)

21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)</B

3 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM

>
KA
KR/ME+ (OR

| | | | |
|---|--|---|---|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | 1+1/MD RC-1- MDRC- 22H5 | G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM | Tak e it und er stric t sup ervi sion of |

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)
KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CHF B>
161 Tak
(29+3M e it
ORN- und
2EVEN+ er
21, TAK, stric
SP, FP, t
TECO, sup
DO, ervi
NACOM sion
, NM- of
AYURV Tra
EDA, diti
NM- onal
UNANI, Hea
NM- lers.
WOR. Kee
LIT., p
DIET cont
RESTRI rol
CTIONS over
, diet.
HONEY/ Don
MILK, 't
19 hesi
VERS., tate
LADPT3 to
, con
SPECIA sult
L the
PRECA Hea
UTION- lers.
NERV. Don
DIS., 't
IAFPT- take
NO, mod
IAFCT- ern
PARTIA dru
LLY, gs
FWN- with
NO, this
FTP-SM, for
FTS- mul
MV, atio
AIAA- n.

| | | | |
|--------------|---|---|---|
| | | YES, HRA- NO) | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | | |

| | | | |
|---|--|--|-----------------------------------|
| | CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|----|---|---|---|
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | KA KR/ME+ | (OR |

| | | | |
|--------------|--|---|---|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | 1+1/MD RC-1- MDRC- 22H5 | G, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 7 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | KA KR/ME+ 1+1/MD RC-1- | (OR G, TA |

| | | | |
|---|--|--|---|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | MDRC-22H5> | K, DO, FP, WS) |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN-2EVEN+21, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/MILK, 19 VERS., LADPT3, SPECIAL PRECAUTION-NERV. DIS., IAFPT-NO, IAFCT-PARTIALLY, FWN- | Take it under strict supervision of Traditional healers. Keep control over diet. Don't hesitate to consult the healers. Don't take modern drugs with this |

| | | | |
|---|---|--|---------------------------------------|
| | | NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) > | for mulatio n. |
| 3 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS) > |
| 4 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS) > |
| 7 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, | | |

8

WW, FFCDS, BOEX-MAX.)

TRSH4 (TAK-

DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-

| | | | |
|----|---|---|---|
| | | YES, HRA- NO) | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | | |

| | | | |
|----|---|--|---|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take |

| | | | |
|--------------|---|--|---|
| | | IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | mod ern dru gs with this for mul atio n. |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | KA KR/ME+ 1+1/MD | (OR G, |

| | | | |
|---|---|--|---|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | RC-1-MDRC-22H5> | TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- | | |

| | | | |
|----|--|---|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | | |

- +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)
- KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5 DO, > FP, WS)
- 16 TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)
- KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5 DO, > FP, WS)
- 19 TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,

| | | | |
|---------|---|---|---|
| | WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| AM 1 | | | |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the |

| | | | |
|---|---|--|--|
| | | L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | KA KR/ME+ 1+1/MD RC-1- | (OR G, TA |

| | | | |
|---|--|--|--|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | MDRC-22H5> | K, DO, FP, WS) |
| 7 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN-2EVEN+21, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/MILK, 19 VERS., LADPT3, SPECIAL PRECAUTION-NERV. DIS., | Take it under strict supervision of Traditional healers. Keep control over diet. Don't hesitate to consult the Healers. Don't take |

| | | | |
|----|---|--|---|
| | | IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | mod ern dru gs with this for mul atio n. |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |

B>

- 13 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
- CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't

MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+

| | | | |
|---------------|--|---|---|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 10 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|----|---|---|---|
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | KA KR/ME+ | (OR |

| | | | |
|----|--|---|---|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | 1+1/MD RC-1- MDRC- 22H5 | G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | KA KR/ME+ 1+1/MD RC-1- | (OR G, TA |

| | | | |
|---------|---|---|---|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | MDRC-22H5> | K, DO, FP, WS) |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 AM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC-22H5> | (OR G, TA K, DO, FP, WS) |
| 2 | | CHF 161 (29+3M ORN-2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont |

3

4
5

| | |
|---------|-------|
| DIET | rol |
| RESTRI | over |
| CTIONS | diet. |
| , | Don |
| HONEY/ | 't |
| MILK, | hesi |
| 19 | tate |
| VERS., | to |
| LADPT3 | con |
| , | sult |
| SPECIA | the |
| L | Hea |
| PRECA | lers. |
| UTION- | Don |
| NERV. | 't |
| DIS., | take |
| IAFPT- | mod |
| NO, | ern |
| IAFCT- | dru |
| PARTIA | gs |
| LLY, | with |
| FWN- | this |
| NO, | for |
| FTP-SM, | mul |
| FTS- | atio |
| MV, | n. |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| KA | |
| KR/ME+ | (OR |
| 1+1/MD | G, |
| RC-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | WS |
| |)</ |
| | B> |
| KA | |
| KR/ME+ | (OR |
| 1+1/MD | G, |
| RC-1- | TA |

6
7
8

MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs

| | |
|----|--|
| | LLY, with FWN- this NO, for FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 9 | |
| 10 | |
| 11 | |
| 12 | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 13 | |
| 14 | |
| 15 | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 16 | CHF Tak |

| | |
|----------|-------|
| 161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, TAK, | t |
| SP, FP, | sup |
| TECO, | ervi |
| DO, | sion |
| NACOM | of |
| , NM- | Tra |
| AYURV | diti |
| EDA, | onal |
| NM- | Hea |
| UNANI, | lers. |
| NM- | Kee |
| WOR. | p |
| LIT., | cont |
| DIET | rol |
| RESTRI | over |
| CTIONS | diet. |
| , | Don |
| HONEY/ | 't |
| MILK, | hesi |
| 19 | tate |
| VERS., | to |
| LADPT3 | con |
| , | sult |
| SPECIA | the |
| L | Hea |
| PRECA | lers. |
| UTION- | Don |
| NERV. | 't |
| DIS., | take |
| IAFPT- | mod |
| NO, | ern |
| IAFCT- | dru |
| PARTIA | gs |
| LLY, | with |
| FWN- | this |
| NO, | for |
| FTP-SM, | mul |
| FTS- | atio |
| MV, | n. |
| AIAA- | |
| YES, | |
| HRA- | |

17
18

NO)
KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19
20
12
AM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.

3

4

5

6

, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)
KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

7
8

> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for

| | |
|----|---|
| | FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 9 | |
| 10 | |
| 11 | |
| 12 | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 13 | |
| 14 | |
| 15 | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 16 | CHF Tak 161 e it (29+3M und ORN- er |

2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,
 HRA-
 NO)

18

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19

20

01

PM

1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi

3

4

5

6

19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)
KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
 WS
)</
 B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
 WS
)</

7
8

B>
CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.

| | | |
|----|--|---|
| | AIAA- YES, HRA- NO) | |
| 9 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | | |
| 11 | | |
| 12 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | | |
| 14 | | |
| 15 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 16 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, | Tak e it und er stric t sup |

17
18

TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,

19
20
02
PM
1

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR

| | | | |
|----|--|---|---|
| | | 1+1/MD RC-1- MDRC- 22H5 | G, TA K, DO, FP, WS)</ B> |
| 10 | | | |
| 11 | | | |
| 12 | | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | | | |
| 14 | | | |
| 15 | | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 16 | | | |
| 17 | | | |
| 18 | | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | | | |
| 20 | | | |

| | | | |
|---------|---|---|---|
| 03 PM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern |

| | | | |
|---|---|---|---|
| | | IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | dru gs with this for mul atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- | | |

| | | |
|---|---|--|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, TAK, t SP, FP, sup TECO, ervi DO, sion NACOM of , NM- Tra AYURV diti EDA, onal NM- Hea UNANI, lers. NM- Kee WOR. p LIT., cont DIET rol RESTRI over CTIONS diet. , Don HONEY/ 't MILK, hesi 19 tate VERS., to LADPT3 con , sult SPECIA the L Hea PRECA lers. UTION- Don NERV. 't DIS., take IAFPT- mod NO, ern IAFCT- dru PARTIA gs LLY, with FWN- this NO, for |

| | | | |
|----|---|---|--|
| | | FTP-SM, mul FTS- atio MV, n. AIAA- YES, HRA- NO) | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|----|--|--|--|
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea |

| | | | |
|----|---|---|---|
| | | PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | lers. Don 't take mod ern dru gs with this for mul atio n. |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, | | |

| | | | |
|---------|--|---|---|
| | WW, FFCDS, BOEX-MAX.) | | |
| 04 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, |

WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

| | | | |
|----|---|---|---|
| | | | B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- | | |

| | | | |
|---------------|---|--|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 05 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate |

| | | | |
|---|--|---|--|
| | | VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|---|---|--|--|
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea |

| | | | |
|----|---|--|---|
| | | PRECAUTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIAL LY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) > | lers. Don 't take mod ern dru gs with this for mul atio n. |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS) B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, | KA KR/ME+ 1+1/MD RC-1- MDRC- | (OR G, TA K, |

| | | | |
|----|---|--|---|
| | WW, FFCDS, BOEX-MAX.) | 22H5 > | DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS) B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol |

RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

| | | | |
|---------------|---|--|---|
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 06 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 2 | | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi |

3

4

5

6

19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)
KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
 WS
)</
 B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
 WS
)</

7
8

B>
CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.

| | | |
|----|--|---|
| | AIAA- YES, HRA- NO) | |
| 9 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | | |
| 11 | | |
| 12 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | | |
| 14 | | |
| 15 | KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 16 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, | Tak e it und er stric t sup |

17
18

TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)
KA
KR/ME+ (OR
1+1/MD G,

19
20
07
PM
1

2

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con

3

, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)
KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

5

6

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7

8

CHF Tak

| | |
|----------|-------|
| 161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, TAK, | t |
| SP, FP, | sup |
| TECO, | ervi |
| DO, | sion |
| NACOM | of |
| , NM- | Tra |
| AYURV | diti |
| EDA, | onal |
| NM- | Hea |
| UNANI, | lers. |
| NM- | Kee |
| WOR. | p |
| LIT., | cont |
| DIET | rol |
| RESTRI | over |
| CTIONS | diet. |
| , | Don |
| HONEY/ | 't |
| MILK, | hesi |
| 19 | tate |
| VERS., | to |
| LADPT3 | con |
| , | sult |
| SPECIA | the |
| L | Hea |
| PRECA | lers. |
| UTION- | Don |
| NERV. | 't |
| DIS., | take |
| IAFPT- | mod |
| NO, | ern |
| IAFCT- | dru |
| PARTIA | gs |
| LLY, | with |
| FWN- | this |
| NO, | for |
| FTP-SM, | mul |
| FTS- | atio |
| MV, | n. |
| AIAA- | |
| YES, | |
| HRA- | |

9

NO)
KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of

17
18

, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don
HONEY/ 't
MILK, hesi
19 tate
VERS., to
LADPT3 con
, sult
SPECIA the
L Hea
PRECA lers.
UTION- Don
NERV. 't
DIS., take
IAFPT- mod
NO, ern
IAFCT- dru
PARTIA gs
LLY, with
FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

19
20
08
PM
1

> FP,
WS
)</
B>

2
3

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

10
11
12

22H5
>
DO,
FP,
WS
)

13
14
15

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5 DO,
> FP,
WS
)

16
17
18

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5 DO,
> FP,
WS
)

19
20
09
PM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5 DO,
> FP,
WS
)

KA
KR/ME+ (OR
1+1/MD G,

RC-1- TA
 MDRC- K,
 22H5</B DO,
 > FP,
 WS
)</
 B>
 CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, TAK, t
 SP, FP, sup
 TECO, ervi
 DO, sion
 NACOM of
 , NM- Tra
 AYURV diti
 EDA, onal
 NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with

3

FWN- this
NO, for
FTP-SM, mul
FTS- atio
MV, n.
AIAA-
YES,
HRA-
NO)
KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

5

6

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7

8

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal

NM- Hea
 UNANI, lers.
 NM- Kee
 WOR. p
 LIT., cont
 DIET rol
 RESTRI over
 CTIONS diet.
 , Don
 HONEY/ 't
 MILK, hesi
 19 tate
 VERS., to
 LADPT3 con
 , sult
 SPECIA the
 L Hea
 PRECA lers.
 UTION- Don
 NERV. 't
 DIS., take
 IAFPT- mod
 NO, ern
 IAFCT- dru
 PARTIA gs
 LLY, with
 FWN- this
 NO, for
 FTP-SM, mul
 FTS- atio
 MV, n.
 AIAA-
 YES,
 HRA-
 NO)
 KA
 KR/ME+ (OR
 1+1/MD G,
 RC-1- TA
 MDRC- K,
 22H5</B DO,
 > FP,
 WS
)</
 B>

10
11
12

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, TAK, t
SP, FP, sup
TECO, ervi
DO, sion
NACOM of
, NM- Tra
AYURV diti
EDA, onal
NM- Hea
UNANI, lers.
NM- Kee
WOR. p
LIT., cont
DIET rol
RESTRI over
CTIONS diet.
, Don

17
18

19
20
10
PM
1

| | |
|--|--|
| HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| KA KR/ME+ 1+1/MD RC-1- MDRC- 22H5</B | (OR G, TA K, DO, |

2
3

> FP,
WS
)</
B>

4
5
6

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7
8
9

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

13
14
15

22H5
>
DO,
FP,
WS
)

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5 DO,
> FP,
WS
)
B>

16
17
18

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5 DO,
> FP,
WS
)
B>

19
20
11
PM
1

KA
KR/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5 DO,
> FP,
WS
)
B>

2 HDP1

Pre
pare
it at
home

under supervision of Traditional Healers. Use organically grown or wild ingredients. Care take rs must be instructed care fully. Try to prepare it daily. If patients have resp

irrat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM

HDP1

inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare

it at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
take
rs
must
be
instructed
d
care
fully.
Try
to
prepare
it
daily.
If
patients

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP5

hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom

e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP5

resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und

er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP4

ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup

ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

DAY 69-72

Time/Re
medi
es
DAY 1

External Remedies

Internal
Remedie
s

Re
mar
ks

4
AM
1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi

15
16
17
18
19
20
5
AM
1

TRSH1

2
3
4
5

TRSH1
TRSH1
TRSH1
TRSH1

MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
 WS
)</
 B>

6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA

11
12
13
14

MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru

15
16
17
18
19
20
7
AM
1

2
3
4
5
6
7
8
9
10

IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

B>

11
12
13
14
15
16
17
18
19
20
8
AM
1

TRSH1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CHF Tak
161 e it
(29+3M und
ORN- er

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

9
AM
1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
10
AM

TA
RB/ME+ (OR

1

1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2

3

4

5

6

7

8

9

10

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11

12

13

14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p

15
16
17
18
19
20
11
AM
1

TRSH1

WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)/

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

| | | | |
|----|-------|---|---|
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | TRSH1 | | |
| 3 | TRSH1 | | |
| 4 | TRSH1 | | |
| 5 | TRSH1 | | |
| 6 | TRSH1 | | |
| 7 | TRSH1 | | |
| 8 | TRSH1 | | |
| 9 | TRSH1 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH1 | | |
| 11 | TRSH1 | | |
| 12 | TRSH1 | | |
| 13 | TRSH1 | | |
| 14 | TRSH1 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don |

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

2
3 TRSH1

, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

01
PM
1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

TA
RB/ME+ (OR

11
12
13
14

1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod

15
16
17
18
19
20
02
PM
1

IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

| | | | |
|----|-------|---------|------|
| | | | WS |
| | | |)</ |
| | | | B> |
| 11 | | | |
| 12 | | | |
| 13 | | | |
| 14 | | | |
| 15 | | | |
| 16 | | | |
| 17 | | | |
| 18 | | | |
| 19 | | | |
| 20 | | | |
| 03 | TRSH1 | TA | |
| PM | | RB/ME+ | (OR |
| 1 | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | TRSH1 | | |
| 3 | TRSH1 | | |
| 4 | TRSH1 | | |
| 5 | TRSH1 | | |
| 6 | TRSH1 | | |
| 7 | TRSH1 | | |
| 8 | TRSH1 | | |
| 9 | TRSH1 | | |
| 10 | TRSH1 | TA | |
| | | RB/ME+ | (OR |
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 11 | TRSH1 | | |
| 12 | TRSH1 | | |
| 13 | TRSH1 | | |
| 14 | TRSH1 | CHF | Tak |
| | | 161 | e it |

| | |
|---------|-------|
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY/ | hesi |
| MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP-SM, | atio |
| FTS- | n. |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

04
PM
1

2
3
4
5
6
7
8
9
10

11
12
13
14
15
16
17
18
19
20

NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

05
PM
1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.

15
16
17
18
19
20
06
PM
1

UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

2
3
4
5
6
7
8
9
10

22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over

15
16
17
18
19
20
07
PM
1

RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate

15
16
17
18
19
20
08
PM
1

2
3
4
5
6

19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

7
8
9
10

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
09
PM
1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

11
12
13
14

22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs

15
16
17
18
19
20
10
PM
1

PARTIAL
LY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio

15
16
17
18
19
20
11
PM
1

2 HDP1

| | |
|---|---|
| FTS- MV, AIAA- YES, HRA- NO) | n. |
| TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or |

wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica

tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP2

diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly

grown
or
wild
ingredients.
Care
takers
must
be
instructed
carefully.
Try
to
prepare
it
daily. If
patients
have
respiratory
troubles
or
any
related
trouble
then
consult
Healers

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn

or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP4

ifica
tion
s.

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild

ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP5

s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie

nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
2
4
AM
1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

11
12
13
14

22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs

15
16
17
18
19
20
5
AM
1

PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)
>

with this formula-
n.

5
AM
1

TA RB/ME+ 1+1/MD RC-1-MDRC-22H5
>

(OR G, TA K, DO, FP, WS)

2 TRSH2
3 TRSH2
4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2
10 TRSH2

TA RB/ME+ 1+1/MD RC-1-MDRC-22H5
>

(OR G, TA K, DO, FP, WS)

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio

| | | | |
|----|-------|---|---|
| | | FTS- MV, AIAA- YES, HRA- NO) | n. |
| 15 | TRSH2 | | |
| 16 | TRSH2 | | |
| 17 | TRSH2 | | |
| 18 | TRSH2 | | |
| 19 | TRSH2 | | |
| 20 | TRSH2 | | |
| 6 | TRSH2 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| AM | | | |
| 1 | | | |
| 2 | TRSH2 | | |
| 3 | TRSH2 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, |

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

WS
)</
 B>

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY/ hesi
 MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2
AM
1

2
3

4
5
6
7
8
9

LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,

10
11
12
13
14

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod

15
16
17
18
19
20
8
AM
1

TRSH2

2
3
TRSH2
TRSH2

4
5
6
7
TRSH2
TRSH2
TRSH2
TRSH2

IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

8 TRSH2
9 TRSH2

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

2 TRSH2
3 TRSH2

PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
10
AM
1

2
3

LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

4
5
6
7
8
9

> FP,
WS
)</
B>

10
11
12
13
14

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't

15
16
17
18
19
20
11
AM
1

TRSH2

2
3

TRSH2
TRSH2

HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR

| | | | |
|----|-------|---|---|
| | | 1+1/MD RC-1- MDRC- 22H5 | G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

| | | | |
|----|-------|---|--|
| | | | B> |
| 2 | TRSH2 | | |
| 3 | TRSH2 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- | Tak e it und er er stric t sup ervi sion of Tra diti onal Hea lers. |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2
PM
1

UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

2
3

22H5
>
DO,
FP,
WS
)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5 DO,
> FP,
WS
)
B>

4
5
6
7
8
9

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5 DO,
> FP,
WS
)
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra

15
16
17
18
19
20
02

, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA

PM
1

RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6
7
8
9

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup

SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY/ hesi
 MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)

| | | | |
|----|-------|---------|------|
| 18 | | | |
| 19 | | | |
| 20 | | | |
| 03 | TRSH2 | | |
| PM | | | |
| 1 | | TA | |
| | | RB/ME+ | (OR |
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | | | |
| 3 | TRSH2 | TA | |
| | | RB/ME+ | (OR |
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | TA | |
| | | RB/ME+ | (OR |
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF | Tak |
| | | 161 | e it |
| | | (29+3M | und |

ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)</B

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
04 TRSH2
PM
1

>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH2
3 TRSH2

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2

13 TRSH2
14 TRSH2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,

AIAA-
YES,
HRA-
NO)

| | |
|---------|-----|
| TA | |
| RB/ME+ | (OR |
| 1+1/MD | G, |
| RC-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | WS |
| |)</ |
| | B> |

| | |
|---------|-----|
| TA | |
| RB/ME+ | (OR |
| 1+1/MD | G, |
| RC-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | WS |
| |)</ |
| | B> |

| | |
|---------|-----|
| TA | |
| RB/ME+ | (OR |
| 1+1/MD | G, |
| RC-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | WS |
| |)</ |

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for

| | | |
|----|-------|---|
| | | NO, mul FTP-SM, atio FTS- n. MV, AIAA- YES, HRA- NO) |
| 15 | TRSH2 | |
| 16 | TRSH2 | |
| 17 | TRSH2 | |
| 18 | TRSH2 | |
| 19 | TRSH2 | |
| 20 | TRSH2 | |
| 06 | | TA |
| PM | | RB/ME+ (OR |
| 1 | | 1+1/MD G, |
| | | RC-1- TA |
| | | MDRC- K, |
| | | 22H5</B DO, |
| | | > FP, |
| | | WS |
| | |)</ |
| | | B> |
| 2 | | |
| 3 | | TA |
| | | RB/ME+ (OR |
| | | 1+1/MD G, |
| | | RC-1- TA |
| | | MDRC- K, |
| | | 22H5</B DO, |
| | | > FP, |
| | | WS |
| | |)</ |
| | | B> |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | | TA |
| | | RB/ME+ (OR |
| | | 1+1/MD G, |
| | | RC-1- TA |
| | | MDRC- K, |

10
11
12
13
14

22H5 DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru

15
16
17
18
19
20
07
PM
1

2
3

4
5
6
7
8
9

IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)/

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA

10
11
12
13
14

RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't

15
16
17
18
19
20
08
PM
1

2
3

4
5

NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

6
7
8
9

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the

15
16
17
18
19
20
09
PM
1

SPECIAL
PRECAUTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIAL-
LY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

2
3

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS

4
5
6
7
8
9

)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate

15
16
17
18
19
20
10
PM
1

2
3

19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA

4
5
6
7
8
9

MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12
13
14

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.

15
16
17
18
19
20
11
PM
1

2 HDP1

CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
Pre

pare
it at
home
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati

ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

19
20
12
PM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

01 HDP3
AM
1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM

HDP1

pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare

it at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
take
rs
must
be
instructed
d
care
fully.
Try
to
prepare
it
daily.
If
patients

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP2

hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom

e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e

resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
3
4

TA

AM
1

RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3
4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod

5
6
7
8
9
10
11
12
13
14
15
16
17
18

IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont

19
20
5 TRSH3
AM
1

2 TRSH3
3 TRSH3

LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY/ hesi
 MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-

| | | |
|----|-------|--|
| | | YES, HRA- NO) |
| 5 | TRSH3 | |
| 6 | TRSH3 | |
| 7 | TRSH3 | |
| 8 | TRSH3 | |
| 9 | TRSH3 | |
| 10 | TRSH3 | TA RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 11 | TRSH3 | |
| 12 | TRSH3 | |
| 13 | TRSH3 | |
| 14 | TRSH3 | |
| 15 | TRSH3 | |
| 16 | TRSH3 | |
| 17 | TRSH3 | |
| 18 | TRSH3 | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup SP, FP, ervi TECO, sion DO, of NACOM Tra , NM- diti AYURV onal EDA, Hea NM- lers. UNANI, Kee NM- p WOR. cont LIT., rol DIET over |

19 TRSH3
20 TRSH3
6 TRSH3
AM
1

2 TRSH3
3 TRSH3

RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,

4 TRSH3

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with

| | | | |
|----|-------|---|---|
| | | LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | this for mul atio n. |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, | Tak e it und er stric t |

17 TRSH3
18 TRSH3

TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)
TA

| | | |
|----|-------|---|
| | | RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 19 | TRSH3 | |
| 20 | TRSH3 | |
| 7 | TRSH3 | |
| AM | | |
| 1 | | TA RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 2 | TRSH3 | |
| 3 | TRSH3 | TA RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 4 | TRSH3 | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup SP, FP, ervi TECO, sion DO, of NACOM Tra , NM- diti AYURV onal EDA, Hea |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

| | | | |
|----|-------|---|--|
| | | > | FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con |

| | | | |
|----|-------|---------|-------|
| | | LADPT3 | sult |
| | | , | the |
| | | SPECIA | Hea |
| | | L | lers. |
| | | PRECA | Don |
| | | UTION- | 't |
| | | NERV. | take |
| | | DIS., | mod |
| | | IAFPT- | ern |
| | | NO, | dru |
| | | IAFCT- | gs |
| | | PARTIA | with |
| | | LLY, | this |
| | | FWN- | for |
| | | NO, | mul |
| | | FTP-SM, | atio |
| | | FTS- | n. |
| | | MV, | |
| | | AIAA- | |
| | | YES, | |
| | | HRA- | |
| | | NO)</B | |
| | | > | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | TA | |
| | | RB/ME+ | (OR |
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 8 | TRSH3 | TA | |
| AM | | RB/ME+ | (OR |
| 1 | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |

| | | | |
|---|-------|--|---|
| 2 | TRSH3 | | |
| 3 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod |

| | | | |
|----|-------|--|---|
| | | IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | ern dru gs with this for mul atio n. |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 | Tak e it |

| | |
|---------|-------|
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY/ | hesi |
| MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP-SM, | atio |
| FTS- | n. |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |

| | | | |
|----|-------|---|---|
| | | NO) | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 9 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| AM | | | |
| 1 | | | |
| 2 | | | |
| 3 | | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, | Tak e it und er stric t sup ervi sion of |

5
6
7
8
9

NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)/B
>

TA
RB/ME+ (OR

10
11
12

1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't

17
18

19
20
10
AM
1

| | |
|--|--|
| HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5</B | (OR G, TA K, DO, |

2
3

> FP,
WS
)</
B>

4

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.

5
6
7
8
9

PRECAUTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIAL-
LY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
>

10
11
12

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5 DO,
> FP,
WS
)
B>

13

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5 DO,
> FP,
WS
)
B>

14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.

| | | | |
|----|--|---|---|
| | | MV, AIAA- YES, HRA- NO) | |
| 17 | | | |
| 18 | | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | | | |
| 20 | | | |
| 11 | | | |
| AM | | | |
| 1 | | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 2 | | | |
| 3 | | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | | CHF 161 (29+3M ORN- 2EVEN+ 21, | Tak e it und er stric t |

TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY/ hesi
 MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)

7
8
9

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol

17
18

19
20
12
AM

| | |
|---------|-------|
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY/ | hesi |
| MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP-SM, | atio |
| FTS- | n. |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| TA | |
| RB/ME+ | (OR |
| 1+1/MD | G, |
| RC-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | WS |
| |)</ |
| | B> |
| TA | |
| RB/ME+ | (OR |

1

1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2

3

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con

5
6
7
8
9

LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

13
14
15
16

WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this

| | | | |
|----|--|---|---|
| | | FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | for mul atio n. |
| 17 | | | |
| 18 | | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | | | |
| 20 | | | |
| 01 | | | |
| PM | | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 1 | | | |
| 2 | | | |
| 3 | | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | | CHF 161 | Tak e it |

| | |
|---------|-------|
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY/ | hesi |
| MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP-SM, | atio |
| FTS- | n. |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |

5
6
7
8
9

NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.

17
18

UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19
20
02
PM
1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't

5
6
7
8
9

HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,

13
14
15
16

RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern

| | | | |
|----|-------|---|---|
| | | NO, IAFCT-PARTIALLY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)> | dru gs with this for mul atio n. |
| 17 | | | |
| 18 | | TA RB/ME+1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, WS) |
| 19 | | | |
| 20 | | | |
| 03 | TRSH3 | TA RB/ME+1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, WS) |
| PM | | | |
| 1 | | | |
| 2 | TRSH3 | | |
| 3 | TRSH3 | TA RB/ME+1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, WS |

)</
B>
CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.

| | | | |
|----|-------|--|--|
| | | MV, AIAA- YES, HRA- NO) | |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM | Tak e it und er stric t sup ervi sion of Tra |

17 TRSH3
18 TRSH3

, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

| | | | |
|----|-------|---------|------------------------|
| | | > | FP, WS)</ B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 04 | TRSH3 | TA | |
| PM | | RB/ME+ | (OR |
| 1 | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | TRSH3 | TA | |
| 3 | TRSH3 | RB/ME+ | (OR |
| | | 1+1/MD | G, |
| | | RC-1- | TA |
| | | MDRC- | K, |
| | | 22H5</B | DO, |
| | | > | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 4 | TRSH3 | CHF | Tak |
| | | 161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN+ | stric |
| | | 21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACOM | Tra |
| | | , NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |
| | | UNANI, | Kee |
| | | NM- | p |
| | | WOR. | cont |
| | | LIT., | rol |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3

DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

11 TRSH3
12 TRSH3

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don

| | | | |
|----|-------|--|---|
| | | UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | 't take mod ern dru gs with this for mul atio n. |
| 17 | TRSH3 | | |
| 18 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 05 | TRSH3 | | |
| PM | | | |
| 1 | | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 2 | TRSH3 | | |
| 3 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- | (OR G, TA |

4 TRSH3

MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this

| | | | |
|----|-------|---|---|
| | | FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | for mul atio n. |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, | Tak e it und er stric t sup |

17 TRSH3
18 TRSH3

SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR

| | | | |
|----|-------|--|---|
| | | 1+1/MD RC-1- MDRC- 22H5 | G, TA K, DO, FP, WS)</ B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 06 | TRSH3 | | |
| PM | | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 1 | | | |
| 2 | | | |
| 3 | | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | B>(OR G, TA K, DO, FP, WS)</ B> |
| 4 | | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea |

5
6
7
8
9

NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

10
11
12

> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con

17
18

LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

19
20
07
PM
1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod

5
6
7
8
9

IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it

| | |
|---------|-------|
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY/ | hesi |
| MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP-SM, | atio |
| FTS- | n. |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |

| | | | |
|----|--|--|--|
| | | NO) | |
| 17 | | | |
| 18 | | TA RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 19 | | | |
| 20 | | | |
| 08 | | TA RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| PM | | | |
| 1 | | | |
| 2 | | | |
| 3 | | TA RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 4 | | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup SP, FP, ervi TECO, sion DO, of | |

5
6
7
8
9

NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)/B
>

TA
RB/ME+ (OR

10
11
12

1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't

17
18

19
20
09
PM
1

| | |
|--|--|
| HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5</B | (OR G, TA K, DO, |

2
3

> FP,
WS
)</
B>

4

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.

5
6
7
8
9

PRECAUTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIAL-
LY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
>

10
11
12

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5 DO,
> FP,
WS
)
B>

13

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5 DO,
> FP,
WS
)
B>

14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.

| | | |
|----|---|---|
| | MV, AIAA- YES, HRA- NO) | |
| 17 | | |
| 18 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 10 | | |
| PM | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 1 | | |
| 2 | | |
| 3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | CHF 161 (29+3M ORN- 2EVEN+ 21, | Tak e it und er stric t |

TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY/ hesi
 MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)

7
8
9

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol

17
18

19
20
11
PM

DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

TA
RB/ME+ (OR

1

1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 HDP5

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full

y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie

4
5
6
7
8
9

s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte

2
3
4
5
6
7
8
9
10
11

d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

12
13
14
15
16
17
18
19
20
01
AM
1

HDP5

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care

2
3
4
5
6
7
8
9
10
11
12
13

full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

14
15
16
17
18
19
20
02
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.

2
3
4
5
6
7
8
9
10
11
12
13
14
15

Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

16
17
18
19
20
03
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17

prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

18
19
20

DA
Y
4
4
AM
1

2

| | |
|---------|-------|
| TA | |
| RB/ME+ | (OR |
| 1+1/MD | G, |
| RC-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | WS |
| |)</ |
| | B> |
| CHF | Tak |
| 161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY/ | hesi |
| MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |

3
4
5
6
7
8

, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol

9
10

DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

11
12
13
14

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,

17
18
19
20

5 TRSH4 (TAK-
AM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
1 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con

| | | | |
|---|---|---|---|
| | | LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- | TA | |

| | | |
|---|---|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup SP, FP, ervi TECO, sion DO, of NACOM Tra , NM- diti AYURV onal EDA, Hea NM- lers. UNANI, Kee NM- p WOR. cont LIT., rol DIET over RESTRI diet. CTIONS Don , 't HONEY/ hesi MILK, tate 19 to VERS., con LADPT3 sult , the SPECIA Hea L lers. |

| | | | |
|----|---|---|--|
| | | PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | Don 't take mod ern dru gs with this for mul atio n. |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, | TA RB/ME+ 1+1/MD RC-1- MDRC- | (OR G, TA K, |

| | | | |
|----|---|---|---|
| | WW, FFCDS, BOEX-MAX.) | 22H5 > | DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS) B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol |

DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
AM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
1 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

3 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-

| | | | |
|----|---|---|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | | |

| | | | |
|----|--|--|-------------------------------------|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS) B> |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS) B> |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, | | |

| | | | |
|--------------|---|--|--|
| | WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 7 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV | Tak e it und er stric t sup ervi sion of Tra diti onal |

| | |
|---------|-------|
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY/ | hesi |
| MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP-SM, | atio |
| FTS- | n. |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| TA | |
| RB/ME+ | (OR |
| 1+1/MD | G, |
| RC-1- | TA |
| MDRC- | K, |
| 22H5</B | DO, |
| > | FP, |
| | WS |
| |)</ |

3 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

| | | | |
|---|---|--|--|
| | | | B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p |

| | | | |
|----|---|---|---|
| | | WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)/ | cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | | |

| | | | |
|----|---|---|---|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-YES, OLT, VIG., FFHP, | CHF 161 (29+3M ORN- 2EVEN+ | Tak e it und er stric |

WW, FFCDS, BOEX-MAX.)

21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

| | | | |
|--------------|--|---|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | TA RB/ME+ 1+1/MD | (OR G, |

| | | | |
|---|---|--|---------------------------------|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | RC-1-MDRC-22H5> | TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+1+1/MD RC-1-MDRC-22H5> | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, | TA RB/ME+1+1/MD RC-1-MDRC- | (OR G, TA K, |

| | | | |
|----|---|--|---|
| | WW, FFCDS, BOEX-MAX.) | 22H5 > | DO, FP, WS) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS) B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, |

WS
)</
B>

16 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
AM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
1 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,

| | | | |
|---|--|---|---|
| | | AIAA- YES, HRA- NO) | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | CHF 161 (29+3M | Tak e it und |

+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)</B

| | | | |
|----|---|--|---|
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | > TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- | TA | |

| | | |
|----|---|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup SP, FP, ervi TECO, sion DO, of NACOM Tra , NM- diti AYURV onal EDA, Hea NM- lers. UNANI, Kee NM- p WOR. cont LIT., rol DIET over RESTRI diet. CTIONS Don , 't HONEY/ hesi MILK, tate 19 to VERS., con LADPT3 sult , the SPECIA Hea L lers. PRECA Don UTION- 't NERV. take DIS., mod IAFPT- ern NO, dru |

IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)/

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

10 TRSH4 (TAK-
AM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
1 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,

| | | | |
|---|---|--|---|
| | WW, FFCDS, BOEX-MAX.) | 22H5 > | DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 > | (OR G, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | | |

- +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 8 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
- 10 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

- WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
- 19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 20 TRSH4 (TAK-

| | | | |
|---------------|---|---|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 2 | | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. |

3

PRECAUTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIAL-
LY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

Don't
take
mod-
ern
dru-
gs
with
this
for-
mul-
atio-
n.

>
TA
RB/ME+
1+1/MD
RC-1-
MDRC-
22H5

(OR
G,
TA
K,
DO,
FP,
WS
)</
B>

4

5

TA
RB/ME+
1+1/MD
RC-1-
MDRC-
22H5

(OR
G,
TA
K,
DO,
FP,
WS
)</
B>

6

7

8

CHF
161
(29+3M
ORN-
Tak-
e it
und-
er

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

9

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10

11

12

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13

14

15

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti

17
18

AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

19
20
12
AM
1

2

WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.

| | | |
|---|--|--|
| | PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | Don 't take mod ern dru gs with this for mul atio n. |
| 3 | | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | | |
| 5 | | |
| 6 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 7 | | |
| 8 | CHF 161 (29+3M ORN- | Tak e it und er |

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

9

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10

11

12

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13

14

15

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti

17
18

AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

19
20
01
PM
1

2

WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.

3

PRECAUTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIAL-
LY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

Don't
take
mod-
ern
dru-
gs
with
this
for-
mul-
atio-
n.

>
TA
RB/ME+
1+1/MD
RC-1-
MDRC-
22H5

(OR
G,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

TA
RB/ME+
1+1/MD
RC-1-
MDRC-
22H5

(OR
G,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CHF
161
(29+3M
ORN-
Tak-
e it
und-
er

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

9

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10

11

12

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13

14

15

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti

17
18

AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

| | | |
|----|---|---|
| | | WS) |
| 19 | | |
| 20 | | |
| 02 | | |
| PM | | |
| 1 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS) |
| 2 | | |
| 3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS) |
| 4 | | |
| 5 | | |
| 6 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS) |
| 7 | | |
| 8 | | |
| 9 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5</B | (OR G, TA K, DO, |

| | | | |
|----|---|---|---|
| | | > | FP, WS)</ B> |
| 10 | | | |
| 11 | | | |
| 12 | | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | | | |
| 14 | | | |
| 15 | | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 16 | | | |
| 17 | | | |
| 18 | | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 19 | | | |
| 20 | | | |
| 03 | TRSH4 (TAK- | TA | |
| PM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | RB/ME+ | (OR |
| 1 | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | 1+1/MD | G, |
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | RC-1- | TA |

| | | | |
|---|--|--|---|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | MDRC-22H5 | K, DO, FP, WS) |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF161 (29+3MORN-2EVEN+21, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/MILK, 19 VERS., LADPT3, SPECIAL PRECAUTION- NERV. DIS., IAFPT-NO, IAFCT-PARTIALLY, | Take it under strict supervision of Traditional Healers. Keep control over diet. Don't hesitate to consult the Healers. Don't take modern drugs with this |

| | | | |
|---|---|---|---|
| | | FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | for mul atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | | |

| | | |
|---|---|--|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup SP, FP, ervi TECO, sion DO, of NACOM Tra , NM- diti AYURV onal EDA, Hea NM- lers. UNANI, Kee NM- p WOR. cont LIT., rol DIET over RESTRI diet. CTIONS Don , 't HONEY/ hesi MILK, tate 19 to VERS., con LADPT3 sult , the SPECIA Hea L lers. PRECA Don UTION- 't NERV. take DIS., mod IAFPT- ern NO, dru IAFCT- gs PARTIA with LLY, this FWN- for NO, mul FTP-SM, atio FTS- n. |

| | | | |
|----|--|---|---|
| | | MV, AIAA- YES, HRA- NO) | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | | |

| | | | |
|----|---|--|--|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L PRECA | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don |

UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

| | | | |
|---------|--|---|---|
| 04 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS |

)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

- 13 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
- 19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM

| | | | |
|---------------|---|---|---|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 05 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to |

| | | | |
|---|---|---|--|
| | | VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|---|---|--|--|
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea |

| | | | |
|----|---|--|---|
| | | L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | lers. Don 't take mod ern dru gs with this for mul atio n. |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | TA RB/ME+ 1+1/MD RC-1- | (OR G, TA |

| | | | |
|----|---|---|---|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | MDRC-22H5> | K, DO, FP, WS) |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | TA RB/ME+ 1+1/MD RC-1- MDRC-22H5> | (OR G, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN-2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM-AYURV EDA, NM-UNANI, NM-WOR. | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont |

LIT.,
DIET
RESTRI
CTIONS
,
HONEY/
MILK,
19
VERS.,
LADPT3
,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

rol
over
diet.
Don
't
hesi
tate
to
con
sult
the
Hea
lers.
Don
't
take
mod
ern
dru
gs
with
this
for
mul
atio
n.

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

TA
RB/ME+
1+1/MD
RC-1-
MDRC-
22H5

(OR
G,
TA
K,
DO,
FP,
WS

)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

06 TRSH4 (TAK-
PM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
1 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don

3

,
HONEY/
MILK,
19
VERS.,
LADPT3
,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

5

6

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

7
8

| | |
|---|--|
| > | FP, WS)</ B> |
| CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for |

| | | |
|----|---|--|
| | NO, mul FTP-SM, atio FTS- n. MV, AIAA- YES, HRA- NO) | |
| 9 | TA RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 10 | | |
| 11 | | |
| 12 | TA RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 13 | | |
| 14 | | |
| 15 | TA RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 16 | CHF Tak 161 e it (29+3M und | |

ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)</B

17
18

>
TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19
20
07
PM
1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don

3

,
HONEY/
MILK,
19
VERS.,
LADPT3
,
SPECIA
L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4

5

6

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,

7
8

| | |
|---|--|
| > | FP, WS)</ B> |
| CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for |

| | | |
|----|---|--|
| | NO, mul FTP-SM, atio FTS- n. MV, AIAA- YES, HRA- NO) | |
| 9 | TA RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 10 | | |
| 11 | | |
| 12 | TA RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 13 | | |
| 14 | | |
| 15 | TA RB/ME+ (OR 1+1/MD G, RC-1- TA MDRC- K, 22H5</B DO, > FP, WS)</ B> | |
| 16 | CHF Tak 161 e it (29+3M und | |

ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)</B

17
18

>
TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19
20
08
PM
1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

2
3

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

4
5
6

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</

7
8
9

B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10
11
12

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16
17
18

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

19
20
09
PM
1

2

WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.

3

PRECAUTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIAL-
LY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

Don't
take
mod-
ern
dru-
gs
with
this
for-
mul-
atio-
n.

>
TA
RB/ME+
1+1/MD
RC-1-
MDRC-
22H5

(OR
G,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

TA
RB/ME+
1+1/MD
RC-1-
MDRC-
22H5

(OR
G,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CHF
161
(29+3M
ORN-
Tak-
e it
und-
er

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

9

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

10

11

12

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13

14

15

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti

17
18

AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY/ hesi
MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,

| | | |
|----|---|---|
| | | WS) |
| 19 | | |
| 20 | | |
| 10 | | |
| PM | | |
| 1 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS) |
| 2 | | |
| 3 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS) |
| 4 | | |
| 5 | | |
| 6 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5 | (OR G, TA K, DO, FP, WS) |
| 7 | | |
| 8 | | |
| 9 | TA RB/ME+ 1+1/MD RC-1- MDRC- 22H5</B | (OR G, TA K, DO, |

10
11
12

> FP,
WS
)</
B>

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

13
14
15

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

16
17
18

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA
MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>

19
20
11
PM
1

TA
RB/ME+ (OR
1+1/MD G,
RC-1- TA

2 HDP1

MDRC- K,
22H5</B DO,
> FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try

to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan

4
5
6
7
8
9
10
11

k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

12
13
14
15
16
17
18
19
20
12
PM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care

2
3
4
5
6
7
8
9
10
11
12
13

full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

14
15
16
17
18
19
20
01
AM
1

HDP5

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.

2
3
4
5
6
7
8
9
10
11
12
13
14
15

Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

16
17
18
19
20
02
AM
1

HDP5

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17

prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

18
19
20
03
AM
1

HDP4

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

DAY 73-76

| Time/Remedies | External Remedies | Internal Remedies | Remarks |
|---------------|-------------------|---|---|
| DAY 73-76 | | | |
| 1 | | KHAR | (OR G, TA K, DO, FP, WS)> |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | | | |
| 6 | | | |
| 7 | | | |
| 8 | | | |
| 9 | | | |
| 10 | | | |
| 11 | | | |
| 12 | | | |
| 13 | | | |
| 14 | | CHF 161 (29+3 MOR N-2EV EN+2 1, TAK, SP, FP, TEC | Take it under strict supervision of Traditional |

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

15
16
17
18
19
20
5
AM
1

TRSH1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8
9
10

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric

N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP

15
16
17
18
19
20
7
AM
1

2
3
4
5
6
7
8
9
10

T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR

11
12
13
14
15
16
17
18
19
20
8
AM
1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

| | |
|-----|------|
| KHA | |
| R | (OR |
| | G, |
| | TA |
| | K, |
| | DO, |
| | FP, |
| | WS) |
| | |
| | > |

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
9
AM
1

2
3

PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4
5
6
7
8
9
10

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

11
12
13
14
15
16
17
18
19
20
10
AM
1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8
9
10

KHA
R (OR

11
12
13
14

G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod

15
16
17
18
19
20
11
AM
1

TRSH1

| | |
|-------|------|
| MIL | ern |
| K, 19 | drug |
| VER | s |
| S., | with |
| LAD | this |
| PT3, | for |
| SPEC | mul |
| IAL | atio |
| PRE | n. |
| CAU | |
| TION | |
| - | |
| NER | |
| V. | |
| DIS., | |
| IAFP | |
| T- | |
| NO, | |
| IAFC | |
| T- | |
| PAR | |
| TIAL | |
| LY, | |
| FWN | |
| -NO, | |
| FTP- | |
| SM, | |
| FTS- | |
| MV, | |
| AIA | |
| A- | |
| YES, | |
| HRA | |
| - | |
| NO)< | |
| /B> | |

| | |
|-----|-----|
| KHA | |
| R | (OR |
| | G, |
| | TA |

| | |
|---|-------|
| 2 | TRSH1 |
| 3 | TRSH1 |
| 4 | TRSH1 |
| 5 | TRSH1 |
| 6 | TRSH1 |
| 7 | TRSH1 |
| 8 | TRSH1 |
| 9 | TRSH1 |

| | |
|----|-------|
| 10 | TRSH1 |
| 11 | TRSH1 |
| 12 | TRSH1 |
| 13 | TRSH1 |
| 14 | TRSH1 |

| | |
|-------|-------|
| | Tak |
| CHF | e it |
| 161 | und |
| (29+3 | er |
| MOR | stric |
| N- | t |
| 2EV | supe |
| EN+2 | rvisi |
| 1, | on |
| TAK, | of |
| SP, | Trad |
| FP, | ition |
| TEC | al |
| O, | Heal |
| DO, | ers. |
| NAC | Kee |
| OM, | p |
| NM- | cont |
| AYU | rol |

RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

2
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1

A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

01
PM
1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad

FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL

15
16
17
18
19
20
02
PM
1

2
3
4
5
6
7
8
9
10

LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14
15
16
17
18
19
20
03
PM
1

11
12
13
14
15
16
17
18
19
20
03
PM
1

12

13

14

15

16

17

18

19

20

03 TRSH1

PM

1

| | |
|----|-------|
| 2 | TRSH1 |
| 3 | TRSH1 |
| 4 | TRSH1 |
| 5 | TRSH1 |
| 6 | TRSH1 |
| 7 | TRSH1 |
| 8 | TRSH1 |
| 9 | TRSH1 |
| 10 | TRSH1 |

2 TRSH1

3 TRSH1

4 TRSH1

5 TRSH1

6 TRSH1

7 TRSH1

8 TRSH1

9 TRSH1

10 TRSH1

| | |
|----|-------|
| 11 | TRSH1 |
| 12 | TRSH1 |
| 13 | TRSH1 |
| 14 | TRSH1 |

11 TRSH1

12 TRSH1

13 TRSH1

14 TRSH1

| | |
|-----|------|
| | Tak |
| CHF | e it |
| 161 | und |

(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
l, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04
PM
1

2
3
4
5
6
7
8
9

DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

10

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

11

12

13

14

15

16

17

18

19

20

05

PM

1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

2

3

4

5

6

7

8

9

10

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

11
12
13
14

>

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for

15
16
17
18
19
20
06
PM
1

SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate

WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

15
16
17
18
19
20
07
PM
1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8
9
10

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on

TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-

15
16
17
18
19
20
08
PM
1

2
3
4
5
6
7
8
9
10

PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,

| | | | |
|----|--|-----|---|
| | | | FP, WS) |
| 11 | | | |
| 12 | | | |
| 13 | | | |
| 14 | | | |
| 15 | | | |
| 16 | | | |
| 17 | | | |
| 18 | | | |
| 19 | | | |
| 20 | | | |
| 09 | | KHA | |
| PM | | R | (OR |
| 1 | | | G, TA K, DO, FP, WS) |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | | | |
| 6 | | | |
| 7 | | | |
| 8 | | | |
| 9 | | | |
| 10 | | KHA | |
| | | R | (OR |
| | | | G, TA K, DO, FP, WS) |
| 11 | | | |
| 12 | | | |
| 13 | | | |
| 14 | | | Tak |

CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

15
16
17
18
19
20
10
PM
1

2
3
4
5
6
7

NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

8
9
10

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.

15
16
17
18
19
20

TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

11
PM
1

2 HDP1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>
Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care

fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie

4
5
6
7
8
9
10
11

s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
cons
ult
Trad
ition
al
Heal
ers.
It
may
be
diffe
rent
for
diffe
rent
pati
ents.

12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully

2
3
4
5
6
7
8
9
10
11
12
13
14
15

.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

16
17
18
19
20
01
AM
1

HDP3

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

20
02 HDP4
AM
1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP5

pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at

home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
takers
must
be
instructed
d
care
fully
.
Try
to
prepare
it
daily. If
patients
have
resp

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
2
4
AM

irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

KHA
R (OR

1

G,
TA
K,
DO,
FP,
WS)

2

3

4

5

6

7

8

9

10

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

11

12

13

14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p

NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-

15
16
17
18
19
20
5
AM
1

| | |
|----|-------|
| 2 | TRSH2 |
| 3 | TRSH2 |
| 4 | TRSH2 |
| 5 | TRSH2 |
| 6 | TRSH2 |
| 7 | TRSH2 |
| 8 | TRSH2 |
| 9 | TRSH2 |
| 10 | TRSH2 |

| | |
|----|-------|
| 11 | TRSH2 |
| 12 | TRSH2 |
| 13 | TRSH2 |
| 14 | TRSH2 |

 Tak

CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
AM
1

2 TRSH2
3 TRSH2

NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,

| | | | |
|----|-------|---|---|
| | | | DO, FP, WS) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | KHA R | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don |

UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

-
NO)<
/B>

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2

AM
1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4
5
6
7
8
9

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

10

11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio

15
16
17
18
19
20
8 TRSH2
AM
1

2 TRSH2
3 TRSH2

PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA

| | | | |
|----|-------|---|--|
| | | R | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | KHA R | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont |

AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2

AM
1

2 TRSH2
3 TRSH2

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
10
AM
1

LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3

>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal

| | |
|-------|-------|
| DO, | ers. |
| NAC | Kee |
| OM, | p |
| NM- | cont |
| AYU | rol |
| RVE | over |
| DA, | diet. |
| NM- | Don |
| UNA | 't |
| NI, | hesit |
| NM- | ate |
| WOR | to |
| . | cons |
| LIT., | ult |
| DIET | the |
| RES | Heal |
| TRIC | ers. |
| TION | Don |
| S, | 't |
| HON | take |
| EY/ | mod |
| MIL | ern |
| K, 19 | drug |
| VER | s |
| S., | with |
| LAD | this |
| PT3, | for |
| SPEC | mul |
| IAL | atio |
| PRE | n. |
| CAU | |
| TION | |
| - | |
| NER | |
| V. | |
| DIS., | |
| IAFP | |
| T- | |
| NO, | |
| IAFC | |
| T- | |
| PAR | |
| TIAL | |
| LY, | |
| FWN | |
| -NO, | |

15
16
17
18
19
20
11
AM
1

TRSH2

2
3

TRSH2
TRSH2

4
5
6
7
8
9

TRSH2
TRSH2
TRSH2
TRSH2
TRSH2
TRSH2

FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,

| | | | |
|----|-------|--|---|
| | | | TA K, DO, FP, WS) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES TRIC TION S, HON EY/ | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don 't take mod |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA

| | | | |
|----|-------|--|---|
| | | | K, DO, FP, WS) |
| 2 | TRSH2 | | |
| 3 | TRSH2 | KHA R | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | KHA R | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, | Tak e it und er stric t supe rvisi on of |

SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2
PM
1

2
3

4
5
6
7

TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

8
9

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.

15
16
17
18
19
20

TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

02
PM
1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4
5
6
7
8
9

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t

2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-

NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

15
16
17
18
19
20
03
PM
1

TRSH2

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3

TRSH2

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons

LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION
 -
 NER
 V.
 DIS.,
 IAFP
 T-
 NO,
 IAFC
 T-
 PAR
 TIAL
 LY,
 FWN
 -NO,
 FTP-
 SM,
 FTS-
 MV,
 AIA
 A-
 YES,
 HRA
 -
 NO)<
 /B>

15 TRSH2
 16 TRSH2

| | | | |
|----|-------|-----|------|
| 17 | TRSH2 | | |
| 18 | TRSH2 | | |
| 19 | TRSH2 | | |
| 20 | TRSH2 | | |
| 04 | TRSH2 | KHA | |
| PM | | R | (OR |
| 1 | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 2 | TRSH2 | | |
| 3 | TRSH2 | KHA | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | KHA | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | | Tak |
| | | CHF | e it |

161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
05 TRSH2
PM
1

2 TRSH2
3 TRSH2

V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,

| | | | |
|----|-------|--|---|
| | | | FP, WS) |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | KHA R | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't |

NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

06
PM
1

NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4
5
6
7
8
9

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11

12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.

15
16
17
18
19
20
07
PM
1

2
3

CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR

4
5
6
7
8
9

G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol

RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA

15
16
17
18
19
20
08
PM
1

2
3

4
5
6
7
8
9

A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11
12
13
14

>

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this

15
16
17
18
19
20
09
PM
1

PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3

>
KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

10
11
12
13
14

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

15
16
17
18
19
20
10
PM
1

SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

2
3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4
5
6
7
8
9

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA

10
11
12
13
14

K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern

15
16
17
18
19
20
11
PM
1

K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,

2 HDP1

DO,
FP,
WS)

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep

are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods

4
5
6
7
8
9
10
11
12
13
14
15
16

(from
11P
M
to 3
AM
)
administ
rated by
care take
rs,
please
consult
Traditional
Healers.
It
may
be
different
for
different
patients.

17
18
19
20
12
PM
1

HDP2

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

01 HDP3
AM
1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP1

ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom

e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP2

ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe

revision of Traditional Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully.
Try to prepare it daily. If patients have respiratory troubles or

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
3
4
AM
1

any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

| | |
|-----|-----|
| KHA | |
| R | (OR |
| | G, |
| | TA |
| | K, |
| | DO, |
| | FP, |

2
3
4

WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for

5
6
7
8
9
10
11
12
13
14
15
16
17
18

SPEC mul
IAL atio
PRE n.

CAU
TION

-

NER

V.

DIS.,

IAFP

T-

NO,

IAFC

T-

PAR

TIAL

LY,

FWN

-NO,

FTP-

SM,

FTS-

MV,

AIA

A-

YES,

HRA

-

NO)<

/B>

 Tak
CHF e it
161 und

(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
l, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.

19
20
5 TRSH3
AM
1

2 TRSH3
3 TRSH3
4 TRSH3

DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of

SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR

TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on

TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-

19 TRSH3
20 TRSH3
6 TRSH3
AM
1

2 TRSH3
3 TRSH3

4 TRSH3

PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe

EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,

IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

10 TRSH3
11 TRSH3
12 TRSH3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

13 TRSH3
14 TRSH3

15 TRSH3
16 TRSH3

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU

| | | | |
|----|-------|-----|-------|
| | | | TION |
| | | | - |
| | | | NER |
| | | | V. |
| | | | DIS., |
| | | | IAFP |
| | | | T- |
| | | | NO, |
| | | | IAFC |
| | | | T- |
| | | | PAR |
| | | | TIAL |
| | | | LY, |
| | | | FWN |
| | | | -NO, |
| | | | FTP- |
| | | | SM, |
| | | | FTS- |
| | | | MV, |
| | | | AIA |
| | | | A- |
| | | | YES, |
| | | | HRA |
| | | | - |
| | | | NO)< |
| | | | /B> |
| 17 | TRSH3 | | |
| 18 | TRSH3 | KHA | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 7 | TRSH3 | KHA | |
| AM | | R | (OR |
| 1 | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |

| | | | |
|---|-------|--|--|
| | | | WS) |
| | | | </B |
| | | | > |
| 2 | TRSH3 | | |
| 3 | TRSH3 | KHA R | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES TRIC TION | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,

| | | | |
|----|-------|---|--|
| | | | TA K, DO, FP, WS) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | KHA R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit |

NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<

17 TRSH3
18 TRSH3

/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

19 TRSH3
20 TRSH3
8 TRSH3
AM
1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2 TRSH3
3 TRSH3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4 TRSH3

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad

FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL

| | | | |
|----|-------|-------------------|--|
| | | | LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | KHA R | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | KHA R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 | Tak e it und |

(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
l, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.

| | | | |
|----|-------|---|--|
| | | DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | KHA R (OR G, TA K, DO, FP, WS) | |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 9 | TRSH3 | KHA R (OR G, TA K, DO, FP, WS) | |
| AM | | | |
| 1 | | | |

3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern

5
6
7
8
9

K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,

10
11
12

WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult

17
18

DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR

19
20
10
AM
1

G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

5
6
7
8
9

SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

10
11
12

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe

EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,

| | | | |
|----|--|---|--|
| | | IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | |
| 17 | | | |
| 18 | | KHA R (OR G, TA K, DO, FP, WS) | |
| 19 | | | |
| 20 | | | |
| 11 | | KHA R (OR G, TA K, DO, FP, WS) | |
| AM | | | |
| 1 | | | |
| 2 | | | |
| 3 | | KHA R (OR G, TA | |

K,
 DO,
 FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this

5
6
7
8
9

PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

11
12

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don

17
18

S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,

19
20
12
AM
1

FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol

RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA

5
6
7
8
9

A-
YES,
HRA
-
NO)<
/B>

10
11
12

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad

FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL

| | | | |
|----|--|--|--|
| | | LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | |
| 17 | | | |
| 18 | | KHA R (OR G, TA K, DO, FP, WS) | |
| 19 | | | |
| 20 | | | |
| 01 | | KHA R (OR G, TA K, DO, FP, WS) | |
| PM | | | |
| 1 | | | |
| 2 | | | |
| 3 | | KHA R (OR G, TA K, DO, FP, WS) | |

 >
 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.

5
6
7
8
9

10
11
12

CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,

13
14
15
16

TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern

17
18

K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

19
20
02
PM
1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

2
3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't

NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-

5
6
7
8
9

NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11
12

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

| | | | |
|----|-------|--|---|
| | | | SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 17 | | | |
| 18 | | | KHA R (OR G, TA K, DO, FP, WS) |
| 19 | | | |
| 20 | | | |
| 03 | TRSH3 | | |
| PM | | | KHA R (OR G, TA K, DO, FP, WS) |
| 1 | | | |
| 2 | TRSH3 | | |
| 3 | TRSH3 | | KHA R (OR G, TA K, DO, FP, WS) |
| 4 | TRSH3 | | Tak CHF e it |

161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER

V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

10 TRSH3
11 TRSH3
12 TRSH3

KHA
R (OR
G,
TA
K,
DO,
FP,

| | | | |
|----|-------|-------|-------|
| | | | WS) |
| | | | </B |
| | | | > |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | | Tak |
| | | CHF | e it |
| | | 161 | und |
| | | (29+3 | er |
| | | MOR | stric |
| | | N- | t |
| | | 2EV | supe |
| | | EN+2 | rvisi |
| | | 1, | on |
| | | TAK, | of |
| | | SP, | Trad |
| | | FP, | ition |
| | | TEC | al |
| | | O, | Heal |
| | | DO, | ers. |
| | | NAC | Kee |
| | | OM, | p |
| | | NM- | cont |
| | | AYU | rol |
| | | RVE | over |
| | | DA, | diet. |
| | | NM- | Don |
| | | UNA | 't |
| | | NI, | hesit |
| | | NM- | ate |
| | | WOR | to |
| | | . | cons |
| | | LIT., | ult |
| | | DIET | the |
| | | RES | Heal |
| | | TRIC | ers. |
| | | TION | Don |
| | | S, | 't |
| | | HON | take |
| | | EY/ | mod |
| | | MIL | ern |
| | | K, 19 | drug |
| | | VER | s |
| | | S., | with |
| | | LAD | this |

| | | | |
|----|-------|---|---|
| | | PT3, SPEC IAL PRE CAUTION - NER V. DIS., IAFP T-NO, IAFC T-PARTIAL LY, FWN -NO, FTP-SM, FTS-MV, AIA A-YES, HRA - NO)< /B> | for mul atio n. |
| 17 | TRSH3 | | |
| 18 | TRSH3 | KHA R | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 04 | TRSH3 | KHA R | (OR |
| PM | | | |

| | | | |
|---|-------|--|---|
| 1 | | | G, TA K, DO, FP, WS) |
| 2 | TRSH3 | | |
| 3 | TRSH3 | KHA R | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH3 | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons |

LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

5 TRSH3
6 TRSH3

7 TRSH3
8 TRSH3
9 TRSH3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

10 TRSH3
11 TRSH3
12 TRSH3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol

RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA

| | | | |
|----|-------|---|---|
| | | | A- YES, HRA - NO)< /B> |
| 17 | TRSH3 | | |
| 18 | TRSH3 | KHA R | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 05 | TRSH3 | KHA R | (OR G, TA K, DO, FP, WS) |
| PM | | | |
| 1 | | | |
| 2 | TRSH3 | | |
| 3 | TRSH3 | KHA R | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH3 | CHF 161 (29+3 MOR N- | Tak e it und er stric t |

2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-

NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

10 TRSH3
11 TRSH3
12 TRSH3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

13 TRSH3

14 TRSH3
15 TRSH3
16 TRSH3

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.

CAU
TION

-

NER

V.

DIS.,

IAFP

T-

NO,

IAFC

T-

PAR

TIAL

LY,

FWN

-NO,

FTP-

SM,

FTS-

MV,

AIA

A-

YES,

HRA

-

NO)<

/B>

17 TRSH3

18 TRSH3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

19 TRSH3

20 TRSH3

06 TRSH3

PM

1

KHA
R (OR
G,
TA
K,
DO,

2
3

FP,
WS)

KHA
R B>(OR G, TA K, DO, FP, WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

5
6
7
8
9

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA

10
11
12

13
14
15
16

| | |
|---|---|
| R | (OR G, TA K, DO, FP, WS) |
| KHA R | (OR G, TA K, DO, FP, WS) |
| CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don |

UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

17
18

-
NO)<

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

19
20
07
PM
1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on

TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-

5
6
7
8
9

PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

10
11
12

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak

CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

17
18

19
20
08
PM
1

NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3

>
KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4

>
 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take

5
6
7
8
9

EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,

10
11
12

DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to

. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

| | | | |
|----|--|---|--|
| 18 | | KHA R | (OR G, TA K, DO, FP, WS) |
| 19 | | | |
| 20 | | | |
| 09 | | KHA | |
| PM | | R | (OR |
| 1 | | | G, TA K, DO, FP, WS) |
| 2 | | | |
| 3 | | KHA R | (OR G, TA K, DO, FP, WS) |
| 4 | | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC | Tak e it und er stric t supe rvisi on of Trad ition al |

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

| | | |
|----|-----------------------------------|--|
| | | -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | KHA R | (OR G, TA K, DO, FP, WS) |
| 10 | | |
| 11 | | |
| 12 | KHA R | (OR G, TA K, DO, FP, WS) |
| 13 | | |
| 14 | | |
| 15 | | |
| 16 | CHF 161 (29+3 MOR | Tak e it und er stric |

N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP

| | | | |
|----|--|--|--|
| | | T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | |
| 17 | | | |
| 18 | | KHA R (OR G, TA K, DO, FP, WS) | |
| 19 | | | |
| 20 | | | |
| 10 | | KHA R (OR G, TA K, DO, FP, WS) | |
| PM | | | |
| 1 | | | |
| 2 | | | |
| 3 | | KHA R (OR | |

G,
 TA
 K,
 DO,
 FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s

5
6
7
8
9

S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

10
11
12

>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

13
14
15
16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

17
18

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
KHA
R (OR
G,
TA

19
20
11
PM
1

2 HDP5

KHA
R

K,
DO,
FP,
WS)

(OR
G,
TA
K,
DO,
FP,
WS)

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care

take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie

s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
cons
ult
Trad
ition
al
Heal
ers.
It
may
be
diffe
rent
for
diffe
rent
pati
ents.

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP3

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take

2
3
4
5
6
7

rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP5

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr

2
3
4
5
6
7
8
9
10
11

ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

12
13
14
15
16
17
18
19
20
02
AM
1

HDP2

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully

2
3
4
5
6
7
8
9
10
11
12
13
14
15

.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

16
17
18
19
20
03
AM
1

HDP1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

20

DA
Y
4
4
AM
1

2

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

3
4
5
6
7

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION

| | | | |
|----|--|---|--|
| | | - NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | |
| 9 | | | |
| 10 | | KHA R (OR G, TA K, DO, FP, WS) | |
| 11 | | | |
| 12 | | | |
| 13 | | | |
| 14 | | | |
| 15 | | | |
| 16 | | Tak CHF e it 161 und (29+3 er MOR stric | |

N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP

T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17
18
19
20

5 TRSH4 (TAK-
AM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
1 I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition

TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,

| | | | |
|---|--|--|---|
| | | FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> KHA | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | R | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- | | |

| | | | |
|---|---|---|--|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES TRIC TION S, HON EY/ MIL K, 19 VER S., LAD PT3, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don 't take mod ern drug s with this for |

| | | | |
|----|--|--|----------------------------------|
| | | SPECIAL PRECAUTION - NERV. DIS., IAFP T-NO, IAFC T-PARTIAL LY, FWN -NO, FTP-SM, FTS-MV, AIA A-YES, HRA -NO)KHA R | mulation. |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (OR G, TA K, DO, FP, WS)> |
| 10 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|----|---|--|---|
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 | Tak e it und er stric t supe rvisi |

1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC

T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-

KHA

| | | | |
|----|---|-----|-----|
| AM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | R | (OR |
| 1 | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | G, |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | TA |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | K, |
| | FFCDS, BOEX-MAX.) | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 2 | TRSH4 (TAK- | | |
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | | |
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | |
| | FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- | KHA | |
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | R | (OR |
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | G, |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | TA |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | K, |
| | FFCDS, BOEX-MAX.) | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 4 | TRSH4 (TAK- | | |
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | | |
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | |
| | FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- | | |
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | | |
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | |
| | FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- | KHA | |
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | R | (OR |
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | G, |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | TA |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | K, |
| | FFCDS, BOEX-MAX.) | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |

| | | | | |
|----|---|----------|--|---|
| | | | | > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > | |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > | |
| 13 | TRSH4 (TAK- | | | |

| | | | |
|----|---|----------|--|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | |

| | | | |
|----|--|--|---|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 7 | TRSH4 (TAK- | KHA | |
| AM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | R | (OR |
| 1 | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | G, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons |

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR

LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
KHA
R (OR

| | | | |
|---|---|--|---|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | G, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, | Tak e it und er stric t supe rvisi on of |

SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR

| | | | | |
|----|---|----------|---|--|
| | | | TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> KHA | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | R | (OR G, TA K, DO, FP, WS) > | |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) | |

| | | | |
|----|---|--|---|
| | | | > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't |

NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-

| | | | |
|--------------|--|----------|--|
| | | | NO)< |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|---|---|----------|---|
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | KHA R | (OR |

| | | | |
|----|---|----------|---|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | G, TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | KHA R | (OR G, TA |

| | | | |
|--------|---|-------|----------------------------------|
| | 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | K, DO, FP, WS)> |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS)> |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 AM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, |

2

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul

FP,
WS)

>

| | | | |
|---|---|--|--|
| | | IAL PRE CAU TION - NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> KHA R | atio n. |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (OR G, TA K, DO, FP, WS) > |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- | | |

| | | | |
|---|---|--|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate |

WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

| | | | |
|----|---|----------|---|
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | KHA R | (OR |

| | | | |
|----|---|---|---|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | G, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES TRIC TION S, HON EY/ MIL K, 19 VER | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don 't take mod ern drug s |

S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

KHA
R (OR
G,
TA
K,
DO,
FP,

| | | | | |
|---------------|--|----------|--|------------------|
| | | | | WS) > |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 10 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > | |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > | |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, | | | |

| | | | |
|----|--|----------|--|
| | FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- | | |

| | | | |
|----|---|----------|---|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | |

| | | | |
|---------------|--|---|---|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 AM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 2 | | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, | Tak e it und er stric t supe rvisi on of Trad |

FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL

| | | |
|---|---|--|
| | LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< KHA R | (OR G, TA K, DO, FP, WS) > |
| 3 | | |
| 4 | | |
| 5 | KHA R | (OR G, TA K, DO, FP, WS) > |
| 6 | | |
| 7 | | |
| 8 | CHF 161 (29+3 MOR N- 2EV EN+2 1, | Tak e it und er stric t supe rvisi on |

TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-

| | | |
|----|---|---|
| | PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> KHA R | (OR G, TA K, DO, FP, WS) |
| 9 | | |
| 10 | | |
| 11 | | |
| 12 | KHA R | (OR G, TA K, DO, FP, WS) |
| 13 | | |
| 14 | | |
| 15 | KHA R | (OR G, TA K, DO, |

FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul

17
18

19
20
12
AM
1

| | |
|--|---|
| IAL PRE CAU TION - NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> | atio n. |
| KHA R | (OR G, TA K, DO, FP, WS) |
| KHA R | (OR G, TA |

K,
 DO,
 FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this

3

4

5

6

PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-

NER
V.

DIS.,
IAFP

T-
NO,
IAFC

T-
PAR
TIAL
LY,

FWN
-NO,

FTP-
SM,

FTS-
MV,

AIA

A-
YES,
HRA

-

NO)<
/B>

KHA
R (OR

G,
TA
K,
DO,
FP,
WS)

KHA
R (OR
G,

7
8

TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s

9

10
11
12

S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA

13
14
15

R (OR
G,
TA
K,
DO,
FP,
WS)

16

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate

WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17
18

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

19
20
01
PM
1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

2

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't

NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-

3

NO)<

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

4

5

6

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

7

8

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.

NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,

| | | | |
|----|--|-------|-------|
| | | HRA | |
| | | - | |
| | | NO)< | |
| | | /B> | |
| 9 | | KHA | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 10 | | | |
| 11 | | | |
| 12 | | KHA | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 13 | | | |
| 14 | | | |
| 15 | | KHA | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 16 | | | Tak |
| | | CHF | e it |
| | | 161 | und |
| | | (29+3 | er |
| | | MOR | stric |
| | | N- | t |
| | | 2EV | supe |
| | | EN+2 | rvisi |

1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC

| | | |
|----|--|---|
| | | T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 17 | | |
| 18 | | KHA R (OR G, TA K, DO, FP, WS) |
| 19 | | |
| 20 | | |
| 02 | | |
| PM | | KHA R (OR G, TA K, DO, FP, WS) |
| 1 | | |
| 2 | | |
| 3 | | KHA R (OR G, TA K, |

| | | | |
|----|--|----------|---|
| | | | DO, FP, WS) |
| 4 | | | |
| 5 | | | |
| 6 | | KHA R | (OR G, TA K, DO, FP, WS) |
| 7 | | | |
| 8 | | | |
| 9 | | KHA R | (OR G, TA K, DO, FP, WS) |
| 10 | | | |
| 11 | | | |
| 12 | | KHA R | (OR G, TA K, DO, FP, WS) |
| 13 | | | |
| 14 | | | |
| 15 | | KHA R | (OR G, |

| | | | | |
|----|---|-------|-----|-------|
| 16 | | | | TA |
| 17 | | | | K, |
| 18 | | | | DO, |
| | | | | FP, |
| | | | | WS) |
| | | | | </B |
| | | | | > |
| | | | KHA | |
| | | | R | (OR |
| | | | | G, |
| | | | | TA |
| | | | | K, |
| | | | | DO, |
| | | | | FP, |
| | | | | WS) |
| | | | | </B |
| | | | | > |
| 19 | | | | |
| 20 | | | | |
| 03 | TRSH4 (TAK- | | KHA | |
| PM | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | R | | (OR |
| 1 | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | | G, |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | | TA |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | | | K, |
| | FFCDS, BOEX-MAX.) | | | DO, |
| | | | | FP, |
| | | | | WS) |
| | | | | </B |
| | | | | > |
| 2 | TRSH4 (TAK- | | | Tak |
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | CHF | | e it |
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | 161 | | und |
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | (29+3 | | er |
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, | MOR | | stric |
| | FFCDS, BOEX-MAX.) | N- | | t |
| | | 2EV | | supe |
| | | EN+2 | | rvisi |
| | | 1, | | on |
| | | TAK, | | of |
| | | SP, | | Trad |
| | | FP, | | ition |
| | | TEC | | al |
| | | O, | | Heal |
| | | DO, | | ers. |

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

| | | | |
|---|---|---|--|
| | | SM, FTS- MV, AIA A- YES, HRA - NO)< KHA R | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | (OR G, TA K, DO, FP, WS) > |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | |

| | | | |
|---|---|---|---|
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES TRIC TION S, HON EY/ MIL K, 19 VER S., LAD PT3, SPEC IAL PRE | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal ers. Don 't take mod ern drug s with this for mul atio n. |

| | | | |
|----|---|----------|--|
| | | CAUTION | |
| | | - | |
| | | NER | |
| | | V. | |
| | | DIS., | |
| | | IAFP | |
| | | T- | |
| | | NO, | |
| | | IAFC | |
| | | T- | |
| | | PAR | |
| | | TIAL | |
| | | LY, | |
| | | FWN | |
| | | -NO, | |
| | | FTP- | |
| | | SM, | |
| | | FTS- | |
| | | MV, | |
| | | AIA | |
| | | A- | |
| | | YES, | |
| | | HRA | |
| | | - | |
| | | NO)< | |
| | | /B> | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI | | |

| | | | |
|----|--|---|---|
| | KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, | Tak e it und er stric t supe rvisi on of Trad |

FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL

LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

04 TRSH4 (TAK-
PM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
1 I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+

KHA
R (OR
G,
TA

| | | | |
|---|---|----------|---|
| | 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | K, DO, FP, WS) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | | |

| | | | |
|----|---|----------|---|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ | | |

| | | | |
|----|---|----------|--|
| | 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|---------------|---|--|---|
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 05 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR . LIT., DIET RES | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to cons ult the Heal |

3

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR
I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI
KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+
46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
KHA
R (OR
G,
TA
K,

| | | | |
|---|---|---|--|
| | FFCDS, BOEX-MAX.) | | DO, FP, WS) |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC | Tak e it und er stric t supe rvisi on of Trad ition al |

O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN

| | | | |
|----|--|---|--|
| | | -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO)< KHA R | (OR G, TA K, DO, FP, WS) > |
| 9 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR | | |

| | | | |
|----|--|---|---|
| | I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. Kee p cont rol over diet. Don 't hesit ate to |

. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

| | | | |
|---------------|---|--|--|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 06 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBR I+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHI KUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+ 46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | KHA R | (OR G, TA K, DO, FP, WS) > |
| 2 | | CHF 161 (29+3 MOR N- 2EV EN+2 1, | Tak e it und er stric t supe rvisi on |

TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-

3

PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4
5
6

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

7
8

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe

EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,

| | | | |
|----|--|------|-----|
| | | IAFC | |
| | | T- | |
| | | PAR | |
| | | TIAL | |
| | | LY, | |
| | | FWN | |
| | | -NO, | |
| | | FTP- | |
| | | SM, | |
| | | FTS- | |
| | | MV, | |
| | | AIA | |
| | | A- | |
| | | YES, | |
| | | HRA | |
| | | - | |
| | | NO)< | |
| | | /B> | |
| 9 | | KHA | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 10 | | | |
| 11 | | | |
| 12 | | KHA | |
| | | R | (OR |
| | | | G, |
| | | | TA |
| | | | K, |
| | | | DO, |
| | | | FP, |
| | | | WS) |
| | | | </B |
| | | | > |
| 13 | | | |
| 14 | | | |
| 15 | | KHA | |
| | | R | (OR |
| | | | G, |
| | | | TA |

K,
 DO,
 FP,
 WS)

 Tak
 CHF e it
 161 und
 (29+3 er
 MOR stric
 N- t
 2EV supe
 EN+2 rvisi
 1, on
 TAK, of
 SP, Trad
 FP, ition
 TEC al
 O, Heal
 DO, ers.
 NAC Kee
 OM, p
 NM- cont
 AYU rol
 RVE over
 DA, diet.
 NM- Don
 UNA 't
 NI, hesit
 NM- ate
 WOR to
 . cons
 LIT., ult
 DIET the
 RES Heal
 TRIC ers.
 TION Don
 S, 't
 HON take
 EY/ mod
 MIL ern
 K, 19 drug
 VER s
 S., with
 LAD this

17
18

19
20
07
PM

PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA
R (OR

1

G,
TA
K,
DO,
FP,
WS)
</B

2

CHF
161
(29+3
MOR
N-
2EV
EN+2
1,
TAK,
SP,
FP,
TEC
O,
DO,
NAC
OM,
NM-
AYU
RVE
DA,
NM-
UNA
NI,
NM-
WOR
.
LIT.,
DIET
RES
TRIC
TION
S,
HON
EY/
MIL
K, 19
VER
Tak
e it
und
er
stric
t
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Kee
p
cont
rol
over
diet.
Don
't
hesit
ate
to
cons
ult
the
Heal
ers.
Don
't
take
mod
ern
drug
s

3

4

5

6

S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION

-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA

-
NO)<
/B>
KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

KHA

7
8

R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern

K, 19 drug
 VER s
 S., with
 LAD this
 PT3, for
 SPEC mul
 IAL atio
 PRE n.
 CAU
 TION
 -
 NER
 V.
 DIS.,
 IAFP
 T-
 NO,
 IAFC
 T-
 PAR
 TIAL
 LY,
 FWN
 -NO,
 FTP-
 SM,
 FTS-
 MV,
 AIA
 A-
 YES,
 HRA
 -
 NO)<
 /B>
 KHA
 R (OR
 G,
 TA
 K,
 DO,
 FP,
 WS)

 >

11
12

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

13
14
15

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

16

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't

NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-

17
18

NO)<
/B>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

19
20
08
PM
1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2
3

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

4
5
6

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

7
8
9

>

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

10
11
12

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

13
14
15

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

>

16
17
18

KHA
R (OR
G,
TA
K,
DO,

19
20
09
PM
1

2

FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal

TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
KHA
R (OR
G,
TA
K,

4
5
6

DO,
FP,
WS)

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

7
8

 Tak
CHF e it
161 und
(29+3 er
MOR stric
N- t
2EV supe
EN+2 rvisi
1, on
TAK, of
SP, Trad
FP, ition
TEC al
O, Heal
DO, ers.
NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult

DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-
SM,
FTS-
MV,
AIA
A-
YES,
HRA
-
NO)<
/B>
KHA
R (OR
G,

| | | | |
|----|--|--|--|
| | | | TA K, DO, FP, WS) |
| 10 | | | |
| 11 | | | |
| 12 | | KHA R | (OR G, TA K, DO, FP, WS) |
| 13 | | | |
| 14 | | | |
| 15 | | KHA R | (OR G, TA K, DO, FP, WS) |
| 16 | | CHF 161 (29+3 MOR N- 2EV EN+2 1, TAK, SP, FP, TEC O, DO, | Tak e it und er stric t supe rvisi on of Trad ition al Heal ers. |

NAC Kee
OM, p
NM- cont
AYU rol
RVE over
DA, diet.
NM- Don
UNA 't
NI, hesit
NM- ate
WOR to
. cons
LIT., ult
DIET the
RES Heal
TRIC ers.
TION Don
S, 't
HON take
EY/ mod
MIL ern
K, 19 drug
VER s
S., with
LAD this
PT3, for
SPEC mul
IAL atio
PRE n.
CAU
TION
-
NER
V.
DIS.,
IAFP
T-
NO,
IAFC
T-
PAR
TIAL
LY,
FWN
-NO,
FTP-

| | | |
|----|--|---|
| | | SM, FTS- MV, AIA A- YES, HRA - NO)< /B> |
| 17 | | |
| 18 | | KHA R (OR G, TA K, DO, FP, WS) |
| 19 | | |
| 20 | | |
| 10 | | |
| PM | | KHA R (OR G, TA K, DO, FP, WS) |
| 1 | | |
| 2 | | |
| 3 | | KHA R (OR G, TA K, DO, FP, WS) |
| 4 | | |
| 5 | | |

| | | |
|----|------|--|
| 6 | KHAR | (OR G, TA K, DO, FP, WS) > |
| 7 | | |
| 8 | | |
| 9 | KHAR | (OR G, TA K, DO, FP, WS) > |
| 10 | | |
| 11 | | |
| 12 | KHAR | (OR G, TA K, DO, FP, WS) > |
| 13 | | |
| 14 | | |
| 15 | KHAR | (OR G, TA K, DO, FP, WS) > |

16
17
18

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

19
20
11
PM
1

KHA
R (OR
G,
TA
K,
DO,
FP,
WS)

2 HDP1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn

or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion

s.
For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
cons
ult
Trad
ition
al
Heal
ers.
It
may
be
diffe

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP1

rent
for
diffe
rent
pati
ents.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or

wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d
care
fully

.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP5

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.

Care
take
rs
mus
t be
instr
ucte
d
care
fully

.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

2
3
4
5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

02 HDP5

AM

1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus

2
3
4
5
6
7
8
9

t be
instr
ucte
d
care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP4

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Trad
ition
al
Heal
ers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Care
take
rs
mus
t be
instr
ucte
d

2
3
4
5
6
7
8
9
10
11
12
13

care
fully
.
Try
to
prep
are
it
dail
y. If
pati
ents
have
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Heal
ers
for
mod
ifica
tion
s.

14
15
16
17
18
19
20

DAY 77-80

Time/Re
medie
es
DAY 1
4
AM
1

Internal
Remedie
s
Re
mar
ks

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
</
B>

2
3
4
5
6
7
8
9
10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric

| | |
|---------|-------|
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP-SM, | atio |
| FTS- | n. |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |

16

17

18

19

20

5 TRSH1

AM

1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2 TRSH1

3 TRSH1

4 TRSH1

5 TRSH1

6 TRSH1

7 TRSH1

8 TRSH1

9 TRSH1

10 TRSH1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

11 TRSH1

12 TRSH1

13 TRSH1

14 TRSH1

15 TRSH1

16 TRSH1

17 TRSH1

18 TRSH1

19 TRSH1

20 TRSH1

6
AM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2

3

4

5

6

7

8

9

10

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

11

12

13

14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of

15
16
17
18
19
20

NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

7
AM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
8
AM
1

TRSH1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT

| | | | |
|----|-------|---|--|
| | | MDRC- 22H5 | R, TA K, DO, FP, WS)</ B> |
| 2 | TRSH1 | | |
| 3 | TRSH1 | | |
| 4 | TRSH1 | | |
| 5 | TRSH1 | | |
| 6 | TRSH1 | | |
| 7 | TRSH1 | | |
| 8 | TRSH1 | | |
| 9 | TRSH1 | | |
| 10 | TRSH1 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 11 | TRSH1 | | |
| 12 | TRSH1 | | |
| 13 | TRSH1 | | |
| 14 | TRSH1 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. |

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
9
AM
1

UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,

2
3
4
5
6
7
8
9
10

22H5 TA
> K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
10
AM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5 TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5 TA
> K,
DO,
FP,

2
3
4
5
6
7
8
9
10

WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over

15
16
17
18
19
20
11
AM
1

TRSH1

RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS

| | | | |
|----|-------|---------|-------|
| | | |) |
| 2 | TRSH1 | | |
| 3 | TRSH1 | | |
| 4 | TRSH1 | | |
| 5 | TRSH1 | | |
| 6 | TRSH1 | | |
| 7 | TRSH1 | | |
| 8 | TRSH1 | | |
| 9 | TRSH1 | BAF | |
| | | R/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | OT |
| | | MDRC- | R, |
| | | 22H5</B | TA |
| | | > | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |) |
| 10 | TRSH1 | | |
| 11 | TRSH1 | | |
| 12 | TRSH1 | | |
| 13 | TRSH1 | | |
| 14 | TRSH1 | CHF | Tak |
| | | 161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN+ | stric |
| | | 21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACOM | Tra |
| | | , NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |
| | | UNANI, | Kee |
| | | NM- | p |
| | | WOR. | cont |
| | | LIT., | rol |
| | | DIET | over |
| | | RESTRI | diet. |

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</

B>

2
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

01
PM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3
4

5
6
7
8
9
10

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to

15
16
17
18
19
20
02
PM
1

2
3
4
5

VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

6
7
8
9
10

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
03
PM
1

TRSH1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1

10 TRSH1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

11 TRSH1

12 TRSH1

13 TRSH1

14 TRSH1

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04
PM
1

2
3
4
5
6
7
8
9
10

PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF

11
12
13
14
15
16
17
18
19
20
05
PM
1

R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,

11
12
13
14

22H5 TA
K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern

15
16
17
18
19
20
06
PM
1

NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA

11
12
13
14

> K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru

15
16
17
18
19
20
07
PM
1

IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)/

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,

11
12
13
14

DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs

15
16
17
18
19
20
08
PM
1

2
3
4
5
6
7
8
9
10

PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)
>

BAFR/ME+1+1/MDRC-22H5
>
(WILD, OT R, TALK, DO, FP, WS)
>

BAFR/ME+1+1/MDRC-22H5
>
(WILD, OT R, TALK, DO,

11
12
13
14
15
16
17
18
19
20
09
PM
1

FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio

15
16
17
18
19
20
10
PM
1

FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.

15
16
17
18
19
20
11
PM
1

2 HDP1

MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
 DO,
 FP,
 WS
)</
 B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn

or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod

ification
tion
s.
For
special
remedies
part
icularly
external
remedies
for
blank
periods
(from
11P
M
to 3
AM
)
administered
by
care
takers,
please
consult
Traditional
Healers.
It
may

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica

lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro

wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP4

mod
ifica
tion
s.

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or

wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP5

tion
s.

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr

edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

DA

Y

2

4

AM

1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2

3

4

5

6

7

8

9

10

BAF
R/ME+1 (WI

11
12
13
14

+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't

15
16
17
18
19
20
5
AM
1

2 TRSH2
3 TRSH2
4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2
10 TRSH2

NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,

11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

C-1- OT
 MDRC- R,
 22H5</B TA
 > K,
 DO,
 FP,
 WS
)</
 B>

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
AM
1

2 TRSH2
3 TRSH2

DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</

| | | | |
|----|-------|---------|-------|
| | | | B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | BAF | |
| | | R/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | OT |
| | | MDRC- | R, |
| | | 22H5</B | TA |
| | | > | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF | Tak |
| | | 161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN+ | stric |
| | | 21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACOM | Tra |
| | | , NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |
| | | UNANI, | Kee |
| | | NM- | p |
| | | WOR. | cont |
| | | LIT., | rol |
| | | DIET | over |
| | | RESTRI | diet. |
| | | CTIONS | Don |
| | | , | 't |
| | | HONEY | hesi |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2
AM
1

2
3

/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF

4
5
6
7
8
9

R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea

15
16
17
18
19
20
8
AM
1

TRSH2

NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT

| | | | |
|----|-------|---|--|
| | | MDRC- 22H5 | R, TA K, DO, FP, WS)</ B> |
| 2 | TRSH2 | | |
| 3 | TRSH2 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3M ORN- | Tak e it und er |

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2

AM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2 TRSH2
3 TRSH2

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

)</
 B>

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

10
AM
1

2
3

4
5
6
7
8

FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

9

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

10

11

12

13

14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea

15
16
17
18
19
20
11
AM
1

TRSH2

2
3

TRSH2
TRSH2

L
PRECA
UTION-
NERV.
DIS.,
IAFPT-
NO,
IAFCT-
PARTIA
LLY,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

lers.
Don
't
take
mod
ern
dru
gs
with
this
for
mul
atio
n.

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,

| | | |
|----|-------|--|
| | | DO, FP, WS)</ B> |
| 4 | TRSH2 | |
| 5 | TRSH2 | |
| 6 | TRSH2 | |
| 7 | TRSH2 | |
| 8 | TRSH2 | |
| 9 | TRSH2 | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| 10 | TRSH2 | |
| 11 | TRSH2 | |
| 12 | TRSH2 | |
| 13 | TRSH2 | |
| 14 | TRSH2 | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup SP, FP, ervi TECO, sion DO, of NACOM Tra , NM- diti AYURV onal EDA, Hea NM- lers. UNANI, Kee NM- p WOR. cont LIT., rol DIET over |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS

| | | |
|----|-------|--|
| | |) |
| 2 | TRSH2 | |
| 3 | TRSH2 | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS) |
| 4 | TRSH2 | |
| 5 | TRSH2 | |
| 6 | TRSH2 | |
| 7 | TRSH2 | |
| 8 | TRSH2 | |
| 9 | TRSH2 | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS) |
| 10 | TRSH2 | |
| 11 | TRSH2 | |
| 12 | TRSH2 | |
| 13 | TRSH2 | |
| 14 | TRSH2 | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup SP, FP, ervi TECO, sion DO, of |

15 TRSH2
 16 TRSH2
 17 TRSH2
 18 TRSH2
 19 TRSH2
 20 TRSH2

NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)

01 TRSH2
PM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

10
11
12
13

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-

15
16
17
18
19
20
02
PM
1

YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA

10
11
12
13
14

> K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern

15
16
17
18
19
20
03
PM
1

TRSH2

2
3

TRSH2

4

TRSH2

NO, drugs
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
04 TRSH2
PM
1

2 TRSH2
3 TRSH2

VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,

| | | | |
|----|-------|---|---|
| | | C-1- MDRC- 22H5 | OT R, TA K, DO, FP, WS)</ B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee |

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
05 TRSH2
PM
1

NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA

| | | | |
|----|-------|---|--|
| | | > | K, DO, FP, WS)</ B> |
| 2 | TRSH2 | | |
| 3 | TRSH2 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 4 | TRSH2 | | |
| 5 | TRSH2 | | |
| 6 | TRSH2 | | |
| 7 | TRSH2 | | |
| 8 | TRSH2 | | |
| 9 | TRSH2 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 10 | TRSH2 | | |
| 11 | TRSH2 | | |
| 12 | TRSH2 | | |
| 13 | TRSH2 | | |
| 14 | TRSH2 | CHF 161 (29+3M ORN- 2EVEN+ 21, | Tak e it und er stric t |

TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)

15 TRSH2
 16 TRSH2

17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

06
PM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul

15
16
17
18
19
20
07
PM
1

FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

2
3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI

10
11
12
13
14

+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don

15
16
17
18
19
20
08
PM
1

2
3

UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,

4
5
6
7
8
9

WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don

15
16
17
18
19
20
09
PM
1

, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti

15
16
17
18
19
20
10
PM

AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI

1

+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2

3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4

5

6

7

8

9

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

10

11

12

13

14

CHF Tak
161 e it

| | |
|---------|-------|
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP-SM, | atio |
| FTS- | n. |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |

15
16
17
18
19
20
11
PM
1

2 HDP1

NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
 DO,
 FP,
 WS
)</
 B>
 Pre
 pare
 it at
 hom
 e
 und
 er
 sup
 ervi
 sion
 of
 Tra
 diti
 onal
 Hea
 lers.
 Use
 orga
 nica
 lly
 gro
 wn
 or
 wild
 ingr
 edie

nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For

special remedies particularly external remedies for blank periods (from 11PM to 3 AM)
) administered by caretakers, please consult Traditional Healers. It may be different for

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or

wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

tion
s.

Pre
pare
it at
home
under
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr

edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.

Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e

2
3
4
5

take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
3
4
AM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3
4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti

5
6
7
8
9
10
11
12

AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

13
14
15
16
17
18

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for

| | | |
|----|-------|--|
| | | NO, mul FTP-SM, atio FTS- n. MV, AIAA- YES, HRA- NO) |
| 19 | | |
| 20 | | |
| 5 | TRSH3 | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| 2 | TRSH3 | |
| 3 | TRSH3 | |
| 4 | TRSH3 | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup SP, FP, ervi TECO, sion DO, of NACOM Tra , NM- diti AYURV onal EDA, Hea NM- lers. UNANI, Kee NM- p WOR. cont LIT., rol DIET over RESTRI diet. |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with

| | | |
|----|-------|--|
| | | LLY, this FWN- for NO, mul FTP-SM, atio FTS- n. MV, AIAA- YES, HRA- NO) |
| 19 | TRSH3 | |
| 20 | TRSH3 | |
| 6 | TRSH3 | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| AM | | |
| 1 | | |
| 2 | TRSH3 | |
| 3 | TRSH3 | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| 4 | TRSH3 | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup SP, FP, ervi |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3

TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

| | | | |
|----|-------|--|--|
| 9 | TRSH3 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p |

17 TRSH3
18 TRSH3

WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

19 TRSH3
20 TRSH3
7 TRSH3
AM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2 TRSH3
3 TRSH3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4 TRSH3

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</

| | | | |
|----|-------|---------|-------|
| | | | B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | BAF | |
| | | R/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | OT |
| | | MDRC- | R, |
| | | 22H5</B | TA |
| | | > | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF | Tak |
| | | 161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN+ | stric |
| | | 21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACOM | Tra |
| | | , NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |
| | | UNANI, | Kee |
| | | NM- | p |
| | | WOR. | cont |
| | | LIT., | rol |
| | | DIET | over |
| | | RESTRI | diet. |
| | | CTIONS | Don |
| | | , | 't |
| | | HONEY | hesi |
| | | /MILK, | tate |
| | | 19 | to |
| | | VERS., | con |
| | | LADPT3 | sult |

17 TRSH3
18 TRSH3

19 TRSH3
20 TRSH3
8 TRSH3
AM
1

, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,

| | | | |
|---|-------|---------|-------|
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | TRSH3 | | |
| 3 | TRSH3 | BAF | |
| | | R/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | OT |
| | | MDRC- | R, |
| | | 22H5</B | TA |
| | | > | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 4 | TRSH3 | CHF | Tak |
| | | 161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN+ | stric |
| | | 21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACOM | Tra |
| | | , NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |
| | | UNANI, | Kee |
| | | NM- | p |
| | | WOR. | cont |
| | | LIT., | rol |
| | | DIET | over |
| | | RESTRI | diet. |
| | | CTIONS | Don |
| | | , | 't |
| | | HONEY | hesi |
| | | /MILK, | tate |
| | | 19 | to |
| | | VERS., | con |
| | | LADPT3 | sult |
| | | , | the |
| | | SPECIA | Hea |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,

| | | | |
|----|-------|--|---|
| | | | FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with |

| | | |
|----|-------|--|
| | | LLY, this FWN- for NO, mul FTP-SM, atio FTS- n. MV, AIAA- YES, HRA- NO) |
| 17 | TRSH3 | |
| 18 | TRSH3 | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| 19 | TRSH3 | |
| 20 | TRSH3 | |
| 9 | TRSH3 | |
| AM | | |
| 1 | | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| 2 | | |
| 3 | | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, |

DO,
 FP,
 WS
)</
 B>
 CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for

5
6
7
8
9

NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

13
14
15
16

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

| | | |
|----|--|--|
| 17 | | |
| 18 | | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 10 | | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| AM | | |
| 1 | | |
| 2 | | |
| 3 | | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| 4 | | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, t |

TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)

7
8
9

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

10
11
12

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.

17
18

UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS

19
20
11
AM
1

)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p

5
6
7
8
9

WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,

10
11
12

WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to

17
18

VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

19
20
12
AM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,

2
3

DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult

5
6
7
8
9

, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA

13
14
15
16

> K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru

| | | |
|----|---|--|
| | IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | gs with this for mul atio n. |
| 17 | | |
| 18 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 01 | | |
| PM | | |
| 1 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 2 | | |
| 3 | BAF R/ME+1 +1/MDR C-1- MDRC- | (WI LD, OT R, |

22H5 TA
K,
DO,
FP,
WS
)
CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with

5
6
7
8
9

LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

13
14
15
16

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it

| | |
|---------|-------|
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP-SM, | atio |
| FTS- | n. |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |

17
18

NO)
BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

19
20
02
PM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

5
6
7
8
9

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

10
11
12

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal

17
18

EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,

| | | | |
|----|-------|---------|------------------------|
| | | | FP, WS)</ B> |
| 19 | | | |
| 20 | | | |
| 03 | TRSH3 | BAF | |
| PM | | R/ME+1 | (WI |
| 1 | | +1/MDR | LD, |
| | | C-1- | OT |
| | | MDRC- | R, |
| | | 22H5</B | TA |
| | | > | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 2 | TRSH3 | | |
| 3 | TRSH3 | BAF | |
| | | R/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | OT |
| | | MDRC- | R, |
| | | 22H5</B | TA |
| | | > | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 4 | TRSH3 | CHF | Tak |
| | | 161 | e it |
| | | (29+3M | und |
| | | ORN- | er |
| | | 2EVEN+ | stric |
| | | 21, | t |
| | | TAK, | sup |
| | | SP, FP, | ervi |
| | | TECO, | sion |
| | | DO, | of |
| | | NACOM | Tra |
| | | , NM- | diti |
| | | AYURV | onal |
| | | EDA, | Hea |
| | | NM- | lers. |

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,

| | | | |
|----|-------|---|---|
| | | | DO, FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |
| 16 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi |

| | | | |
|----|-------|---------|-------|
| | | /MILK, | tate |
| | | 19 | to |
| | | VERS., | con |
| | | LADPT3 | sult |
| | | , | the |
| | | SPECIA | Hea |
| | | L | lers. |
| | | PRECA | Don |
| | | UTION- | 't |
| | | NERV. | take |
| | | DIS., | mod |
| | | IAFPT- | ern |
| | | NO, | dru |
| | | IAFCT- | gs |
| | | PARTIA | with |
| | | LLY, | this |
| | | FWN- | for |
| | | NO, | mul |
| | | FTP-SM, | atio |
| | | FTS- | n. |
| | | MV, | |
| | | AIAA- | |
| | | YES, | |
| | | HRA- | |
| | | NO)</B | |
| | | > | |
| 17 | TRSH3 | | |
| 18 | TRSH3 | BAF | |
| | | R/ME+1 | (WI |
| | | +1/MDR | LD, |
| | | C-1- | OT |
| | | MDRC- | R, |
| | | 22H5</B | TA |
| | | > | K, |
| | | | DO, |
| | | | FP, |
| | | | WS |
| | | |)</ |
| | | | B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 04 | TRSH3 | BAF | |
| PM | | R/ME+1 | (WI |
| 1 | | +1/MDR | LD, |
| | | C-1- | OT |
| | | MDRC- | R, |

| | | | |
|---|-------|---|---|
| | | 22H5 | TA K, DO, FP, WS)</ B> |
| 2 | TRSH3 | | |
| 3 | TRSH3 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 4 | TRSH3 | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 19 | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to |

| | | |
|----|-------|---|
| | | VERS., con LADPT3 sult , the SPECIA Hea L lers. PRECA Don UTION- 't NERV. take DIS., mod IAFPT- ern NO, dru IAFCT- gs PARTIA with LLY, this FWN- for NO, mul FTP-SM, atio FTS- n. MV, AIAA- YES, HRA- NO) |
| 5 | TRSH3 | |
| 6 | TRSH3 | |
| 7 | TRSH3 | |
| 8 | TRSH3 | |
| 9 | TRSH3 | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| 10 | TRSH3 | |
| 11 | TRSH3 | |
| 12 | TRSH3 | BAF R/ME+1 (WI +1/MDR LD, C-1- OT |

13 TRSH3
 14 TRSH3
 15 TRSH3
 16 TRSH3

MDRC- R,
 22H5</B TA
 > K,
 DO,
 FP,
 WS
)</
 B>

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod

| | | | |
|----|-------|--|--|
| | | IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | ern dru gs with this for mul atio n. |
| 17 | TRSH3 | | |
| 18 | TRSH3 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 19 | TRSH3 | | |
| 20 | TRSH3 | | |
| 05 | TRSH3 | | |
| PM | | | |
| 1 | | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 2 | TRSH3 | | |
| 3 | TRSH3 | BAF R/ME+1 +1/MDR | (WI LD, |

4 TRSH3

| | |
|---|---|
| C-1- MDRC- 22H5 | OT R, TA K, DO, FP, WS)</ B> |
| CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru |

| | | | |
|----|-------|---|--|
| | | IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | gs with this for mul atio n. |
| 5 | TRSH3 | | |
| 6 | TRSH3 | | |
| 7 | TRSH3 | | |
| 8 | TRSH3 | | |
| 9 | TRSH3 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 10 | TRSH3 | | |
| 11 | TRSH3 | | |
| 12 | TRSH3 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 13 | TRSH3 | | |
| 14 | TRSH3 | | |
| 15 | TRSH3 | | |

CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-

| | | |
|----|-------|--|
| | | YES, HRA- NO) |
| 17 | TRSH3 | |
| 18 | TRSH3 | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| 19 | TRSH3 | |
| 20 | TRSH3 | |
| 06 | TRSH3 | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| PM | | |
| 1 | | |
| 2 | | |
| 3 | | BAF R/ME+1 B>(+1/MDR WI C-1- LD, MDRC- OT 22H5</B R, > TA K, DO, FP, WS)</ B> |
| 4 | | CHF Tak |

| | |
|---------|-------|
| 161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP-SM, | atio |
| FTS- | n. |
| MV, | |
| AIAA- | |
| YES, | |

5
6
7
8
9

HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

10
11
12

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of

17
18

NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,

19
20
07
PM
1

22H5 TA
K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti

5
6
7
8
9

AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT

10
11
12

MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

13
14
15
16

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.

17
18

19
20
08
PM

CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI

1

+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2

3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't

5
6
7
8
9

10
11
12

HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF

13
14
15
16

R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don

17
18

UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

19
20
09
PM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take

5
6
7
8
9

DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio

| | | | |
|----|--|---|--|
| | | FTS- MV, AIAA- YES, HRA- NO) | n. |
| 17 | | | |
| 18 | | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 19 | | | |
| 20 | | | |
| 10 | | | |
| PM | | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 1 | | | |
| 2 | | | |
| 3 | | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ |

B>
 CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,

5
6
7
8
9

AIAA-
YES,
HRA-
NO)

10
11
12

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

13
14
15
16

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi

17
18

TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)
BAF
R/ME+1 (WI
+1/MDR LD,

19
20
11
PM
1

2 HDP5

C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or

wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica

tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP3

diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly

grown
or
wild
ingredients.
Care
takers
must
be
instructed
carefully.
Try
to
prepare
it
daily. If
patients
have
respiratory
troubles
or
any
related
trouble
then
consult
Healers

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP5

for
mod
ifica
tion
s.

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn

or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP2

ifica
tion
s.

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild

ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion

s.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

03 HDP1

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie

nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
4
4
AM
1

2

| | |
|---------|-------|
| BAF | |
| R/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | OT |
| MDRC- | R, |
| 22H5</B | TA |
| > | K, |
| | DO, |
| | FP, |
| | WS |
| |)</ |
| | B> |
| CHF | Tak |
| 161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |

3
4
5
6
7
8

, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

CHF Tak
161 e it

| | |
|---------|-------|
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP-SM, | atio |
| FTS- | n. |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |

9
10

NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to

VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

17
18
19
20

5 TRSH4 (TAK-
AM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
1 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM

TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)
BAF
R/ME+1 (WI

| | | | |
|---|---|---|--|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | +1/MDR C-1- MDRC- 22H5 | LD, OT R, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, | Tak e it und er stric t |

TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)

9 TRSH4 (TAK- BAF
 DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM R/ME+1 (WI

| | | | |
|----|--|---|--|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | +1/MDR C-1- MDRC- 22H5 | LD, OT R, TA K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|----|---|---|--|
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 > | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take |

DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

| | | | |
|--------------|---|---|--|
| 6 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | BAF R/ME+1 +1/MDR C-1- | (WI LD, OT |

| | | | |
|----|---|---|---|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | MDRC-22H5> | R, TA K, DO, FP, WS) |
| 7 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1-MDRC-22H5> | (WI LD, OT R, TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM | BAF R/ME+1 | (WI |

| | | | |
|----|---|---|--|
| | BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | +1/MDR C-1- MDRC- 22H5 | LD, OT R, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |

| | | | |
|--------------|---|---|--|
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 7 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, | Tak e it und er stric t sup ervi sion of |

3

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)
BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA

| | | | |
|---|---|---|--|
| | | > | K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, | Tak e it und er stric t sup ervi sion of |

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

>
BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5 TA

| | | | |
|----|---|---|--|
| | | > | K, DO, FP, WS)</ B> |
| 10 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | BAF R/ME+1 +1/MDR C-1- | (WI LD, OT |

| | | | |
|----|--|--|--|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | MDRC-22H5> | R, TA K, DO, FP, WS) |
| 16 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN-2EVEN+21, TAK, SP, FP, TECO, DO, NACOM, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/MILK, 19 VERS., LADPT3, SPECIA L PRECAUTION- NERV. DIS., IAFPT-NO, IAFCT- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs |

| | | | |
|--------|---|--|--|
| | | PARTIALY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)> | with this for mulatio n. |
| 17 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAFR/ME+1+1/MDR C-1-MDRC-22H5> | (WILD, OT R, TA K, DO, FP, WS) |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 AM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | BAFR/ME+1+1/MDR C-1- | (WILD, OT |

| | | | |
|---|---|---|---|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | MDRC-22H5> | R, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1-MDRC-22H5> | (WI LD, OT R, TA K, DO, FP, WS) |
| 4 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1-MDRC-22H5> | (WI LD, OT R, TA K, DO, |

FP,
WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA

| | | | |
|----|---|---|--|
| | | > | K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ | BAF R/ME+1 +1/MDR C-1- | (WI LD, OT |

| | | | |
|--------------|---|--|--|
| | CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | MDRC-22H5> | R, TA K, DO, FP, WS) |
| 19 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 AM 1 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC-22H5> | (WI LD, OT R, TA K, DO, FP, WS) |
| 2 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN-2EVEN+21, TAK, SP, FP, TECO, DO, NACOM , NM-AYURV EDA, | Tak e it und er stric t sup ervi sion of Tra diti onal Hea |

3

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)
BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS

)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea

NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 BAF
 R/ME+1 (WI
 +1/MDR LD,
 C-1- OT
 MDRC- R,
 22H5</B TA
 > K,
 DO,
 FP,
 WS

9 TRSH4 (TAK-
 DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
 +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
 CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
 WW, FFCDS, BOEX-MAX.)

)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,

16

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul

FP,
WS
)</
B>

| | | |
|---------------|---|--|
| | | FTP-SM, atio FTS- n. MV, AIAA- YES, HRA- NO) |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | |
| 10 AM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, |

| | | | |
|---|--|---|--|
| | | | FP, WS)</ B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |

- 7 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 8 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 9 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>
- 10 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS

)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

16 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,

FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
AM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
1 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2 CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont

3

4

5

LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)
BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
 DO,
 FP,
 WS
)</
 B>

BAF

6
7
8

R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't

| | | |
|----|---------|------|
| | NERV. | take |
| | DIS., | mod |
| | IAFPT- | ern |
| | NO, | dru |
| | IAFCT- | gs |
| | PARTIA | with |
| | LLY, | this |
| | FWN- | for |
| | NO, | mul |
| | FTP-SM, | atio |
| | FTS- | n. |
| | MV, | |
| | AIAA- | |
| | YES, | |
| | HRA- | |
| | NO)</B | |
| 9 | > | |
| | BAF | |
| | R/ME+1 | (WI |
| | +1/MDR | LD, |
| | C-1- | OT |
| | MDRC- | R, |
| | 22H5</B | TA |
| | > | K, |
| | | DO, |
| | | FP, |
| | | WS |
| | |)</ |
| | | B> |
| 10 | | |
| 11 | | |
| 12 | BAF | |
| | R/ME+1 | (WI |
| | +1/MDR | LD, |
| | C-1- | OT |
| | MDRC- | R, |
| | 22H5</B | TA |
| | > | K, |
| | | DO, |
| | | FP, |
| | | WS |
| | |)</ |
| | | B> |
| 13 | | |
| 14 | | |
| 15 | BAF | |

R/ME+1 (WI
 +1/MDR LD,
 C-1- OT
 MDRC- R,
 22H5</B TA
 > K,
 DO,
 FP,
 WS
)</
 B>
 CHF Tak
 161 e it
 (29+3M und
 ORN- er
 2EVEN+ stric
 21, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACOM Tra
 , NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod

| | | |
|----|--|--|
| | IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) | ern dru gs with this for mul atio n. |
| 17 | | |
| 18 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 19 | | |
| 20 | | |
| 12 | | |
| AM | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 1 | | |
| 2 | CHF 161 (29+3M ORN- | Tak e it und er |

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4

5

6

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

7

8

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol

9

10
11
12

DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)
BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF

13
14
15

R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

16

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.

17
18

19
20
01
PM

CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI

1

+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern

3

NO, drugs
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)
BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4

5

6

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

7

8

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric

| | |
|---------|-------|
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |
| RESTRI | diet. |
| CTIONS | Don |
| , | 't |
| HONEY | hesi |
| /MILK, | tate |
| 19 | to |
| VERS., | con |
| LADPT3 | sult |
| , | the |
| SPECIA | Hea |
| L | lers. |
| PRECA | Don |
| UTION- | 't |
| NERV. | take |
| DIS., | mod |
| IAFPT- | ern |
| NO, | dru |
| IAFCT- | gs |
| PARTIA | with |
| LLY, | this |
| FWN- | for |
| NO, | mul |
| FTP-SM, | atio |
| FTS- | n. |
| MV, | |
| AIAA- | |
| YES, | |
| HRA- | |
| NO)</B | |
| > | |
| BAF | |

| | | |
|----|--|--|
| | | R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| 10 | | |
| 11 | | |
| 12 | | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| 13 | | |
| 14 | | |
| 15 | | BAF R/ME+1 (WI +1/MDR LD, C-1- OT MDRC- R, 22H5</B TA > K, DO, FP, WS)</ B> |
| 16 | | CHF Tak 161 e it (29+3M und ORN- er 2EVEN+ stric 21, t TAK, sup |

17
18

SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI

19
20
02
PM
1

+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4
5
6

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,

| | | |
|----|---|--|
| | | DO, FP, WS)</ B> |
| 7 | | |
| 8 | | |
| 9 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 10 | | |
| 11 | | |
| 12 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 13 | | |
| 14 | | |
| 15 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ |

16
17
18

B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

19
20

03 TRSH4 (TAK-
PM DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
1 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p

| | | | |
|---|---|---|--|
| | | WOR. | cont |
| | | LIT., | rol |
| | | DIET | over |
| | | RESTRI | diet. |
| | | CTIONS | Don |
| | | , | 't |
| | | HONEY | hesi |
| | | /MILK, | tate |
| | | 19 | to |
| | | VERS., | con |
| | | LADPT3 | sult |
| | | , | the |
| | | SPECIA | Hea |
| | | L | lers. |
| | | PRECA | Don |
| | | UTION- | 't |
| | | NERV. | take |
| | | DIS., | mod |
| | | IAFPT- | ern |
| | | NO, | dru |
| | | IAFCT- | gs |
| | | PARTIA | with |
| | | LLY, | this |
| | | FWN- | for |
| | | NO, | mul |
| | | FTP-SM, | atio |
| | | FTS- | n. |
| | | MV, | |
| | | AIAA- | |
| | | YES, | |
| | | HRA- | |
| | | NO)</B | |
| | | > | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- | | |

| | | | |
|---|--|--|--|
| | DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 > | (WI LD, OT R, TA K, DO, FP, WS) > |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p |

WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 BAF
 R/ME+1 (WI
 +1/MDR LD,
 C-1- OT
 MDRC- R,
 22H5</B TA
 > K,
 DO,
 FP,
 WS
)</
 B>

9 TRSH4 (TAK-
 DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
 BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
 +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
 CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
 WW, FFCDS, BOEX-MAX.)

10 TRSH4 (TAK-

- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

16

TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,

| | | | |
|---------------|--|---|--|
| | | AIAA- YES, HRA- NO) | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 04 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |

| | | | |
|---|--|---|--|
| | | | B> |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 3 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 4 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | | |

| | | | |
|----|--|---|--|
| | +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 9 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1-MDRC-22H5> | (WILD, OT R, TA K, DO, FP, WS) |
| 10 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK-DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAMBRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1-MDRC-22H5> | (WILD, OT R, TA K, DO, FP, WS) |
| 13 | TRSH4 (TAK- | | |

- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-
DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM
BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA
+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

| | | | | |
|---------------|---|---|--|----|
| | | | | B> |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 05 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> | |
| 2 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. | |

| | | | |
|---|--|--|--|
| | | CTIONS , HONEY /MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 3 | | | |
| 4 | | | |

| | | | |
|---|---|---|--|
| | WW, FFCDS, BOEX-MAX.) | | |
| 5 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 6 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 7 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 8 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | CHF 161 (29+3M ORN- 2EVEN+ 21, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI | Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. |

| | | | |
|----|--|--|--|
| | | CTIONS , HONEY /MILK, 19 VERS., LADPT3 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 9 | | | |
| 10 | | | |

| | | | |
|----|---|---|--|
| | WW, FFCDS, BOEX-MAX.) | | |
| 11 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 12 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 13 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 16 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA | CHF 161 (29+3M | Tak e it und |

+DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+
CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)</B

| | | | | |
|---------------|---|---|--|--|
| | | | > | |
| 17 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 18 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> | |
| 19 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 20 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | | | |
| 06 PM 1 | TRSH4 (TAK- DOOBI+TRIDAX+DOOMAR+PAKAR+CHIRAIJAM+BAM BRI+KORIYA+CHIRCHITA+GUMMA+MEHNDI+SEMRA +DHIKUAR+FUDHAR+KUSUM+NEEM+TULSI+HALDI+ CHAUR+46, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> | |
| 2 | | CHF 161 (29+3M | Tak e it und | |

ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)</B

3

>
BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4

5

6

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

7

8

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont

LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)
BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
 DO,
 FP,
 WS
)</
 B>

12

| | |
|---------|-----|
| BAF | |
| R/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | OT |
| MDRC- | R, |
| 22H5</B | TA |
| > | K, |
| | DO, |
| | FP, |
| | WS |
| |)</ |
| | B> |

13

14

15

| | |
|---------|-----|
| BAF | |
| R/ME+1 | (WI |
| +1/MDR | LD, |
| C-1- | OT |
| MDRC- | R, |
| 22H5</B | TA |
| > | K, |
| | DO, |
| | FP, |
| | WS |
| |)</ |
| | B> |

16

| | |
|---------|-------|
| CHF | Tak |
| 161 | e it |
| (29+3M | und |
| ORN- | er |
| 2EVEN+ | stric |
| 21, | t |
| TAK, | sup |
| SP, FP, | ervi |
| TECO, | sion |
| DO, | of |
| NACOM | Tra |
| , NM- | diti |
| AYURV | onal |
| EDA, | Hea |
| NM- | lers. |
| UNANI, | Kee |
| NM- | p |
| WOR. | cont |
| LIT., | rol |
| DIET | over |

17
18

19
20
07

RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF

PM
1

R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod

3

IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)
BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4
5
6

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

7
8

CHF Tak
161 e it
(29+3M und
ORN- er

2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

| | | |
|----|---|--|
| 9 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 10 | | |
| 11 | | |
| 12 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 13 | | |
| 14 | | |
| 15 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 16 | CHF 161 (29+3M ORN- 2EVEN+ 21, | Tak e it und er stric t |

TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF

19
20
08
PM
1

R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

4
5
6

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA

7
8
9

> K,
DO,
FP,
WS
)</
B>

10
11
12

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

13
14
15

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS

16
17
18

)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

19
20
09
PM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee

NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 19 to
 VERS., con
 LADPT3 sult
 , the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 NERV. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 PARTIA with
 LLY, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 BAF
 R/ME+1 (WI
 +1/MDR LD,
 C-1- OT
 MDRC- R,
 22H5</B TA
 > K,
 DO,
 FP,
 WS
)</
 B>

4
5
6

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

7
8

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.

| | | |
|----|--|--|
| | PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO) BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | Don 't take mod ern dru gs with this for mul atio n. |
| 9 | | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 10 | | |
| 11 | | |
| 12 | BAF R/ME+1 +1/MDR C-1- MDRC- 22H5 | (WI LD, OT R, TA K, DO, FP, WS)</ B> |
| 13 | | |

14
15

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

16

CHF Tak
161 e it
(29+3M und
ORN- er
2EVEN+ stric
21, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACOM Tra
, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTIONS Don
, 't
HONEY hesi
/MILK, tate
19 to
VERS., con
LADPT3 sult
, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't

17
18

NERV. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
PARTIA with
LLY, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

19
20
10
PM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

2
3

BAF

4
5
6

R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

7
8
9

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

10
11
12

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5</B TA
> K,
DO,
FP,
WS
)</
B>

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,

13
14
15

22H5 TA
K,
DO,
FP,
WS
)

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5 TA
> K,
DO,
FP,
WS
)
B>

16
17
18

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5 TA
> K,
DO,
FP,
WS
)
B>

19
20
11
PM
1

BAF
R/ME+1 (WI
+1/MDR LD,
C-1- OT
MDRC- R,
22H5 TA
> K,
DO,
FP,

2 HDP1

WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are

it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods

4
5
6
7
8
9
10
11
12
13
14

(from
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

15
16
17
18
19
20
12
PM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16

to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

17
18
19
20
01
AM
1

HDP5

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

19
20
02 HDP5
AM
1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

03 HDP4
AM
1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

